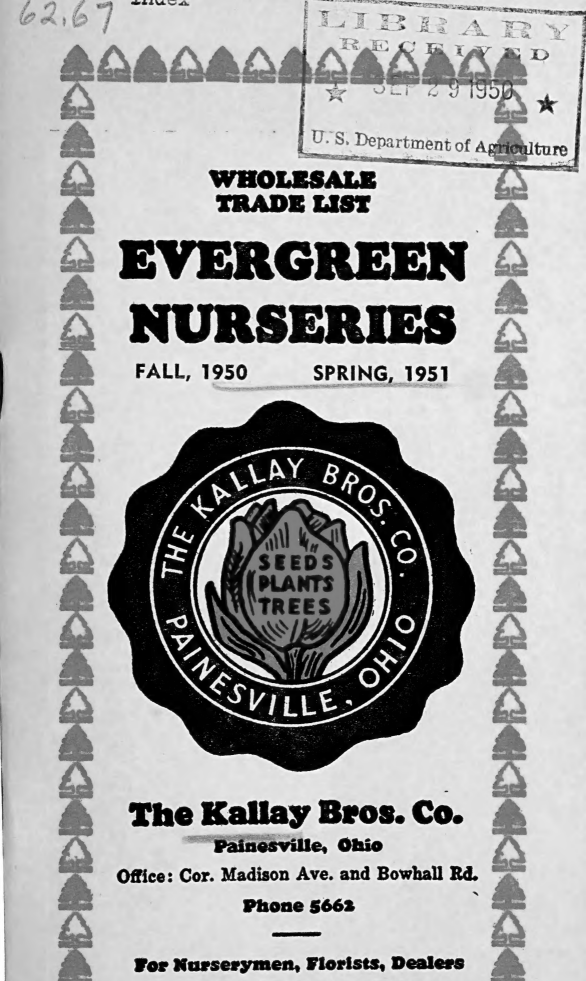
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





and Landscape Architects

Conditions of Sale

Prices herein listed cancel all previous lists, and are subject to change without notice.

Terms

Prices herein listed are F. O. B. NURSERY AT PAINESVILLE, OHIO. To those with established record for promptness or with satisfactory references, we shall be pleased to extend our regular terms of 30 days from date of invoice. Two per cent (2%) discount will be allowed if paid within ten (10) days, or three (3%) per cent discount for cash in full with order.

Absolutely no C. O. D. orders will be accepted unless accompanied by on-third (1/3) of the amount of the order.

Price Quotations

PRICE QUOTATIONS are made for immediate acceptance, subject to prior sale, and to stenographic, typographical errors, or omissions.

Guarantee of Genuineness

We cannot guarantee any trees, shrubs and plants sold by us, other than that they are true to name, and free from any injurious insects or disease, and hold ourselves prepared to replace, on proper proof, all that may prove to be otherwise. Any and all such trees, shrubs and plants are sold upon the express condition and understanding that should any of them prove to be otherwise, we shall not be held responsible for a greater amount than the original price paid, and all orders booked are based on the distinct understanding that the purchaser agrees to the conditions as herein outlined.

Claims

All orders accepted by us are booked on conditions that they shall be void should injury befall the stock from frost, fire, hail storm or other causes of whatsoever nature over which we have no control. All claims of whatsoever nature must be made within 10 days after receipt of the stock. Claims should be made promptly within the time limit specified, and in writing.

Plants become your property upon delivery to the transportation company, and we cannot be responsible for loss, damage, or delay in transit.

TRADE CONDITIONS

Carloading

We have a railroad siding on our own property and are equipped to load cars to all points promptly and without unnecessary extra handling of stock.

Explanatory Notes

Figures following names throughout this list indicate in feet the approximate height of the plant at maturity.

The botanical and common names herein used are in conformity with the "Standardized Plant Names" which is the accepted authority on the plant nomenclature in the horticultural industry.

Our grading standards are based on a schedule which has been accepted and adopted by the American Association of Nurserymen.

Balling of Deciduous Stock

All items herein listed "B. & B." will be balled and burlapped and the cost thereof is included in the prices herein listed.

Deciduous stock listed bare roots may be balled at the option of the purchaser, and a schedule of cost of balling such deciduous stock will be found on inside back cover.

We carry no stock in storage. Stock on all orders are freshly dug from the field after receipt of each order. The advantage of planting freshly dug stock is recognized by all expert planters.

Packing Costs

When L. C. L. orders are placed for shipment by common carrier, there will be an additional charge for packing. A schedule of packing prices will be found on inside back cover.

THE KALLAY BROS. CO. PAINESVILLE, OHIO

For the benefit of the amateur planter, and those who care to follow these suggestions, we indicate herein, after, the name of each item of woody plant material, the type of soil, PH content of the soil, and exposure of the plant to sun and shade necessary for the best and lasting result and satisfaction.

and salisfaction.			
	Each		
A DELT TA	1-4	5-24	25- up
ABELIA			
—grandiflora. 3ft. (Glossy Abelia) I	ight,	peaty,	moist
PH 6.0-7.5, sun-partial shad	le.		
15 to 18 in, B&B		1.15	1.00
18 to 24 in. B&B			1.25
2 to 3 ft. B&B	2.00	1.75	1.50
ABIES			
		- : - I TO	T = 0
—balsamea. 40 ft. (Balsam Fir) Loa	m, m	ioist, Pl	-0.6 E
6.5, sun.			
15 to 18 in. B&B	1.50	1.25	
18 to 24 in. B&B	2.00	1.75	1.50
2 to 3 ft. B&B	2.00	$\frac{1.75}{2.75}$	
			2.50
—concolor. 50 ft. (White Fir) Loan	n. m	oist. PI	I 5.5-
6.5, sun.	,	-,	
6 to 7 ft. B&B	15.00		
7 to 8 ft. B&B			
8 to 10 ft. B&B	25.00		
develori (Coo Deputateure dougle	a:)		
—douglasi. (See Pseudotsuga dougla	S1)		
ACANTHOPANAX			
Seiboldianus. 8 ft. (Five Leaf Aral	ia) S	andy to	gilty.
			Silty
loam, moist, PH 5.5-7.5, sur			
18 to 24 in		.30	.25
2 to 3 ft	.45	.40	.35
3 to 4 ft	.50	.45	.40
4 to 5 ft		.65	.60
5 to 6 ft	.90	.80	.70
ACER			
-dasycarnum (saccharinum) 60 t	+ (5	ilvar T	(alga)
—dasycarpum (saccharinum) 60 t	t. (S	ilver I	(aple)
Sandy to clay loam, moist, l	PH 6.	0-7.5, st	ın.
Sandy to clay loam, moist, l	PH 6. 1.25	0-7.5, sı 1.15	Taple) un. 1.00
Sandy to clay loam, moist, l	PH 6. 1.25	0-7.5, sı 1.15	in. 1.00
Sandy to clay loam, moist, l 6 to 8 ft	PH 6. 1.25 1.50	0-7.5, su 1.15 1.35	1.00 1.25
Sandy to clay loam, moist, 1 6 to 8 ft	PH 6. 1.25 1.50 2.25	0-7.5, st 1.15 1.35 2.00	1.00 1.25 1.75
Sandy to clay loam, moist, 16 to 8 ft. 8 to 10 ft. 11/4 to 11/2 in. 11/2 to 13/4 in.	PH 6. 1.25 1.50 2.25 2.50	0-7.5, st 1.15 1.35 2.00 2.25	1.00 1.25 1.75 2.00
Sandy to clay loam, moist, 16 to 8 ft	PH 6. 1.25 1.50 2.25 2.50 3.50	0-7.5, st 1.15 4.35 2.00 2.25 3.25	1.00 1.25 1.75
Sandy to clay loam, moist, 16 to 8 ft. 8 to 10 ft. 11/4 to 11/2 in. 11/2 to 13/4 in. 13/4 to 2 in. 2 to 21/2 in.	PH 6. 1.25 1.50 2.25 2.50 3.50	0-7.5, st 1.15 1.35 2.00 2.25	1.00 1.25 1.75 2.00
Sandy to clay loam, moist, 16 to 8 ft. 8 to 10 ft. 11/4 to 11/2 in. 11/2 to 13/4 in. 13/4 to 2 in. 2 to 21/2 in.	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00	0-7.5, st 1.15 4.35 2.00 2.25 3.25 5.00	1.00 1.25 1.75 2.00 3.00
Sandy to clay loam, moist, 16 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in.	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50	1.00 1.25 1.75 2.00
Sandy to clay loam, moist, 16 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in.	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00	1.00 1.25 1.75 2.00 3.00
Sandy to clay loam, moist, 16 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in.	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00	1.00 1.25 1.75 2.00 3.00
Sandy to clay loam, moist, 16 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in.	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00	1.00 1.25 1.75 2.00 3.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in.	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00	1.00 1.25 1.75 2.00 3.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in. 5 to 6 in., price on reque	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00 est	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00 17.50	1.00 1.25 1.75 2.00 3.00 7.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in. 5 to 6 in., price on reque- dasycarpum wieri. 75 ft. (wier cut	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00 est leaf r	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00 17.50 maple) \$	1.00 1.25 1.75 2.00 3.00 7.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in. 5 to 6 in., price on requence of the clay loam, moist, PH 6.0	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00 est leaf r	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00 17.50 maple) \$	1.00 1.25 1.75 2.00 3.00 7.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in. 5 to 6 in., price on requence of the clay loam, moist, PH 6.0	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00 est leaf r	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00 17.50 maple) \$	1.00 1.25 1.75 2.00 3.00 7.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in. 5 to 6 in., price on requence of the second of th	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00 est leaf r -7.5, 2.50	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00 17.50 maple) S sun. 2.00	1.00 1.25 1.75 2.00 3.00 7.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in. 5 to 6 in., price on requence of the clay loam, moist, PH 6.0666 to 8 ft. 8 to 10 ft.	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00 est leaf r -7.5, 2.50 2.75	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00 17.50 maple) S sun. 2.00 2.50	1.00 1.25 1.75 2.00 3.00 7.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in. 5 to 6 in., price on requence of the clay loam, moist, PH 6.0 6 to 8 ft. 8 to 10 ft. —ginnala. 15 ft. (Amur Maple) G	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00 est leaf r -7.5, 2.75 cod	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00 17.50 maple) S sun. 2.00	1.00 1.25 1.75 2.00 3.00 7.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in. 5 to 6 in., price on requence of the clay loam, moist, PH 6.0 6 to 8 ft. 8 to 10 ft. —ginnala. 15 ft. (Amur Maple) G	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00 est leaf r -7.5, 2.75 cod	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00 17.50 maple) S sun. 2.00 2.50	1.00 1.25 1.75 2.00 3.00 7.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in. 5 to 6 in., price on reque- —dasycarpum wieri. 75 ft. (wier cut to clay loam, moist, PH 6.0 6 to 8 ft. 8 to 10 ft. —ginnala. 15 ft. (Amur Maple) G PH 6.0-7.5, sun-partial shad	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00 est leaf r -7.5, 2.75 food e.	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00 17.50 maple) S sun. 2.00 2.50 loam, 1	1.00 1.25 1.75 2.00 3.00 7.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in. 5 to 6 in., price on reque- dasycarpum wieri. 75 ft. (wier cut to clay loam, moist, PH 6.0 6 to 8 ft. 8 to 10 ft. —ginnala. 15 ft. (Amur Maple) Grandla. 15 f	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00 est leaf r -7.5, 2.75 food e. 1.00	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00 17.50 maple) S sun. 2.00 2.50 loam, 1	1.00 1.25 1.75 2.00 3.00 7.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in. 5 to 6 in., price on reque- dasycarpum wieri. 75 ft. (wier cut to clay loam, moist, PH 6.0 6 to 8 ft. 8 to 10 ft. —ginnala. 15 ft. (Amur Maple) Grandle. PH 6.0-7.5, sun-partial shad 2 to 3 ft. 3 to 4 ft.	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00 est leaf r -7.5, 2.50 2.75 cod e. 1.00 1.25	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00 17.50 maple) S sun. 2.00 2.50 loam, 1	1.00 1.25 1.75 2.00 3.00 7.00
Sandy to clay loam, moist, 1 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. 4 to 5 in. 5 to 6 in., price on reque- dasycarpum wieri. 75 ft. (wier cut to clay loam, moist, PH 6.0 6 to 8 ft. 8 to 10 ft. —ginnala. 15 ft. (Amur Maple) Grandla. 15 f	PH 6. 1.25 1.50 2.25 2.50 3.50 6.00 8.00 11.00 13.00 20.00 est leaf r -7.5, 2.50 2.75 cod e. 1.00 1.25	0-7.5, st 1.15 1.35 2.00 2.25 3.25 5.00 7.50 10.00 12.00 17.50 maple) S sun. 2.00 2.50 loam, 1	1.00 1.25 1.75 2.00 3.00 7.00

	Each 1-4	Each 5-24	
ACER — Continued			
—negundo. 60 ft. (Box Elder) Samuelst, PH 6.0-7.5, sun.	ndy to	clay	loam,
6 to 8 ft	1 75	1.50	1.25
8 to 10 ft		2.00	1.75
1¼ to 1½ in		2.00	
1½ to 1¾ in	2.75	2.50	
13/4 to 2 in	3.50	3.00	
—palmatum. 12 ft. (Greenleaf Japa clay loam, moist, PH 6.0-7.5			
3 to 4 ft. B&B		3.00	snaue.
4 to 5 ft. B&B		$\frac{3.00}{4.00}$	
6 to 8 ft. B&B		6.00	
-palmatum atropurpureum. 10 ft.			
Maple) Silty clay loam, mo	ist, PH	6.0-7.	5, sun
5 to 6 ft. B&B Heavy	25.00	20.00	
6 to 8 ft. B&B Heavy		25.00	
—pennsylvanicum. 20 ft. (Striped Ma	aple) V	Voodsy	loam,
moist, PH 5.0-6.5, partial sha			
5 to 6 ft		3.25	3.00
6 to 8 ft		4.50	4.00
8 to 10 ft	6.00	5.00	
—platanoides. 50 ft. (Norway Maj		ilty to	clay
loam, moist, PH 6.0-7.5, sur		2.00	1.75
6 to 8 ft			$\frac{1.75}{2.25}$
1½ to 1½ in		$\frac{2.30}{3.75}$	3.50
1½ to 1¾ in		4.50	4.00
13/4 to 2 in		5.50	5.00
2 to 2½ in		7.50	7.00
2½ to 3 in		11.00	10.00
3 to 3½ in		$15.00 \\ 18.00$	$14.00 \\ 16.00$
3½ to 4 in		24.00	22.00
-platanoides schwedleri. 50 ft. (
Silty to clay loam, moist, I			
6 to 8 ft		$\frac{3.50}{4.50}$	3.00
8 to 10 ft		$\frac{4.50}{5.00}$	4.00
1½ to 1½ in		6.00	
134 to 2 in		8.00	
2 to 2½ in		10.00	
2½ to 3 in	15.00	12.50	
3 to 3½ in		20.00	
3½ to 4 in		22.50	
4 to 5 in	3U.UU	25.00	
—pseudoplatanus. 60 ft. (plane tre	e map	le) M	edium
loam, well drained, PH 6.0-6 to 8 ft		2.50	
6 to 8 ft	5.00	4.00	

4			IHE	KALLA	A BROTHER	S COM	ANY
					Each 1-4	Each 5-24	Each 25-up
ACER_— (/ ·				
rubrun		ft. , PH	(Red M 6.0-7.5,		Medium	silty	loam,
6	to	8	ft		3.00	2.50	2.25
8		10	ft			3.50	3.00
11/		11/2	in			4.00	3.50
11/	-	13/4	in			4.75	4.50
13/		2	in		6.00	5.50	5.00
$\tilde{2}$	to	$\frac{1}{2}$ 1/2	in			8.00	7.00
$\frac{1}{2}$ 1/		3	in			10.50	10.00
3	to	$3\frac{1}{2}$				15.00	
	i to	4	in			20.00	
saccha		60 twel	ft. (Sugar l drained	r or l l, PH (Rock Mar 6.0-7.5, su	ple) M in.	.edium
6	to	8	ft.		2.50	2.25	2.00
8	to	10	ft.			2.75	2.50
11/		$1\frac{1}{2}$	in			3.50	3.25
11/	ź to	$1\frac{3}{4}$	in		4.50	4.25	4.00
13/	i to	2	in		6.00	5.50	5.00
2	to	$2\frac{1}{2}$	in		8.00	7.50	7.00
21/	ź to	3	in		11.00	10.50	10.00
3	to	$3\frac{1}{2}$	in			15.00	14.00
31/	ź to	4	in			18.00	16.00
4	to	5	in			27.50	25.00
5	to	6	in., pric				
				t, PH	Horseches 6.0-7.0, su 12.00		
$egin{array}{c} 2 \ 2^{1/2} \end{array}$	to	3	in in			$20.00 \\ 25.00$	
3			in		25.00		
					35.00 estnut) Sa		o silty
	oam,	moi	ist, PH 6	3.0-7.5,	sun.		5 5110
3	to	4	ft			1.50	
4	to	5	ft			2.00	
5	to	6	ft			2.50	
6	to	8	ft			3.00	
11/2		2	in			6.00	
2	to	$2\frac{1}{2}$	in			7.00	
octand	r a. 60 loam,	0 ft. moi	(Yellow st, PH 6.	Buck 0-7.5,	keye) Sar sun.	ndy to	silty
6	to	8	ft		3.00	2.50	
8		10	ft			3.50	
	i to	$1\frac{1}{2}$	in		5.00	4.50	
11/2		13/4				5.00	
13/	i to	2	in			6.00	
2	to	$2\frac{1}{2}$				7.00	
21/	to to	3	in		8.50	8.00	
			ed Buck 6.0-7.0,		Sandy to	silty	loam,
_					4 50	4.00	,
						5.00	
						6.00	
· ·	,	± 64 ·			0.00	0.00	

PAINESVILLE, OHIO			5
AII ANTHIO	Each 1-4	Each 5-24	Each 25-up
AILANTHUS —altissima. (glandulosa) 40 ft. (Tree	of He	awan) S	Sandy
to clay loam, dry-moist, PH 6			Januy
6 to 8 ft	1.75	1.50	
8 to 10 ft	2.25	2.00	
1½ to 2 in		3.00	
2 to 2½ in		5.50	
$2\frac{1}{2}$ to 3 in		7.00	
	10.00	9.00	
AKEBIA —quinata. 15 ft. (Fiveleaf Akebia)	Candy	100m	woll
drained, moist, PH 6.0-7.5,			
2 year			•
3 year			
ALNUS			
—glutinosa. 50 ft. (European Alde			
moist, PH 5.5-7.0, sun, toler			•
6 to 8 ft		$\frac{2.00}{2.00}$	
—incana. 50 ft. (Speckled Alder) Me		3.00	moiet
PH 5.5-6.5, partial shade, s			
6 to 8 ft	2.50	2.00	
8 to 10 ft	3.50	3.00	
1½ to 1½ in	4.00	3.50	
ALTHEA — See Hibiscus			
AMELANCHIER			
—canadensis. 30 ft. (Downy Shadbl			loam,
moist, PH 5.0-6.0, sun or par			.60
2 to 3 ft	2.00	1.50	.00
6 to 8 ft	3.50	3.00	
-stolonifera. 3 ft. (Running Shadble	ow) M	edium	loam,
moist, PH 6.0-7.5, sun or p	partial	shade,	good
for underplanting.			
18 to 24 in			
2 to 3 ft	.75	.65	.60
AMORPHA	1 4-	1	
—fruticosa. 10 ft. (Indigobush) San	ay to	ioam,	moist,
PH 6.0-7.5, sun, well drained to 3 ft	.45	.40	
3 to 4 ft			
4 to 5 ft	.55	.50	
5 to 6 ft	.80	.70	
AMPELOPSIS			
brevi, maxomowiczi, 25 ft. (Pro	ocelain	Amp	elopsis
Medium loam, dry-moist,	PH 6.0)-7.5, s	un or
part shade.	.50	.45	.40
2 year		.55	.50
AMYGDALUS — see prunus persica		.50	
AMPELOPSIS — see Parthenocissus			
ARISTOLOCHIA —durior. (Dutch Pipe) medium loam	ı. mois	t. sun	or part
shade, PH 6.0-7.5.			
1 year graft 2½ in. pots	. 1.00	.75	.50
2 years, grated, 3 inch pots	. 1.25	1.00	.75

<u> </u>	THE TOTAL PRO	71112111	3 00//11	741
			Each 5-24	
ARALIA	sa. 20 ft. (Hercules Club) San			
spinos	dry-moist, PH 6.0-7.5, sun or			Ioaiii,
5	to 6 ft	1.00	.90	.80
6	to 8 ft	1.50	1.35	1.25
8	to 10 ft 2	2.25	2.00	
ARONIA.	Pyrus			
—arbuti	ifolia. 6 ft. (Red Chokeberry) Me	dium	loam,
	moist or well drained, PH 5.0)-6.5,	sun or	r part
10	shade. to 24 in	40	.35	.30
	to 3 ft		.50	
	to 4 ft			.50
	to 5 ft		.65	.60
			.85	.75
-atropu	urpurea. 6 ft. (Purple Choke			
_	loam, moist, PH 5.0-6.5, moi	ist, w	ell dr	ained
_	soil.			
	to 3 ft	.55	.50	
	to 4 ft			
	to 5 ft	.75	.65	
Drillia	intissima. 6 ft. (Brilliant Chok loam, moist, PH 5.0-6.5, sun	ceper	ry) IVIE	hodo
	well drained soil.	1 01	part s	siiaue,
2	to 3 ft	.55	.50	
	to 4 ft			
	to 5 ft		.65	
—melan	ocarpa. 8 ft. (Black Chokeberr		edium	loam,
	dry or moist, PH 5.0-6.5, sun	or pa	art sha	ade.
_	to 3 ft			
	to 4 ft			
_	to 5 ft			diama
meian	locarpa elata. 8 ft. (Glossy Cholloam, dry or moist, PH 5.0-			
	shade.	0.0,	oun or	part
2		.55	.50	
	to 4 ft		.55	
AZALEA				
	dulacea. 8 ft. (Flame Azalea)) Wo	odsy	loam.
	moist-drained, PH 4.5-5.5, sur	n or	light s	hade,
	acid high organic.			8 %
18	to 24 in. B&B 3	.50		
2	to 3 ft. B&B 4	.50	4.00	
canesc	cens roseum. 6 ft. (Pink) Wood			
10	drained, PH 4.5-5.5, sun, acid			1C.
	to 24 in. B&B			
	— red and pink. 3 ft. (Chines			Voord-
	sy loam, moist-drained, PH 4			
	high organic.		,,	
	to 12 in. B&B 1		1.15	1.00
	to 15 in. B&B 2		1.75	1.50
	to 18 in. B&B		2.25	2.00
	to 24 in. B&B		3.25	3.00
monns	white, 3 ft. (white Chinese loam, moist, well drained,			sun,
	acid high organic.	TIT,	T.U-0.0	sull,
12	to 15 in	.00	1.75	1.50
	to 18 in		2.75	2.50

TAINLEY ILLE, OI IIO			
	Each 1-4		
AZALEA — Continued			
—pontica (Yellow Azalea) Woodsy loa PH 4.5-5.5, sun or light sha			
ganic.	0.50	0.05	0.00
12 to 15 in. B&B		2.25	2.00
15 to 18 in. B&B		3.25	
18 to 24 in. B&B		3.75	3.50
24 to 30 in. B&B		4.50	4.00
—nudiflora. 6 ft. (Pinxterbloom). Wo			
drained, PH 4.5-5.5, sun or high organic.	_		, acid
18 to 24 in. B&B		$\frac{3.00}{4.00}$	
BENZOIN — see Lindera	Cook	T - de	F
	Each 1-24		
BERBERIS			
-mentorensis. 6 ft. (Mentor Barberr	y) se	mi-ever	green
sandy to clay loam, PH 6.0 shade.			
12 to 15 in		.30 .40	
—thunbergi. 5 ft. (Japanese Barbers	rv) S	andv to	clav
loam, moist, PH 6.0-7.5, sun	or p	art sha	de.
12 to 15 in		.13	.12
15 to 18 in		.17	.15
18 to 24 in		.22	.20
24 to 30 in			.25
30 to 36 in	.45		.35
3 to 4 ft	.60	.55	.45
—thunbergi atropurpurea. 5 ft. (Reberry) Sandy to clay loam, sun for best color.			
12 to 15 in	.25	.22	.20
15 to 18 in	.30	.27	.25
18 to 24 in	.35	.32	.30
24 to 30 in	.45	.40	.35
30 to 36 in		.55	.45
—thunbergi minor. 3 ft. (Box Barber	rrv) S		
loam, moist, PH 6.0-7.5, sun	or n	art sha	de
9 to 12 in		.25	
12 to 15 in		.30	
BETULA	Each 1-4	Each 5-24	Each 25-up
—lenta. 40 ft. (Sweet Birch) Good me			
PH 5.0-7.0, sun or part shad			
4 to 5 ft		1.15	1.00
5 to 6 ft	1.75	1.50	
6 to 8 ft		2.50	
—lutea. 40 ft. (Yellow Birch) Goo moist, PH 5.0-7.0, sun or pa	d, Mart sh	edium ade, to	loam, lerant
to wet soil.			
6 to 8 ft		2.50	
8 to 10 ft		3.00	
1½ to 1½ in	4.00	3.50	
1½ to 1¾ in	5.00	4.50	

THE RALESTI BROT	111	INO COM	MI
Eq.	ch 4	Each 5-24	Each 25-up
BETULA — Continued			up
-pendula (alba.) 40 ft. (European White	te	Birch)	Sandy
loam, dry-moist, PH 5.0-6.5, su	n o	or part	
6 to 8 ft2.		2.00	1.75
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2.50	2.25
$1\frac{1}{4}$ to $1\frac{1}{2}$ in 3. $1\frac{1}{2}$ to $1\frac{3}{4}$ in 3.		$\frac{3.00}{3.50}$	$2.75 \\ 3.25$
13/4 to 2 in 4.		4.00	3.43
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6.00	
$2\frac{1}{2}$ to 3 in		9.00	
3 to $3\frac{1}{2}$ in	00	12.50	
-P. lacinata. 40 ft. (Cut Leaf Weepin			
loam, dry-moist, PH 5.0-6.5, sur			ade.
6 to 8 ft		$\frac{3.00}{3.50}$	
8 to 10 ft 4.0 — nigra. Multiple Stems. Good, mediu			moist.
PH 5.0-7.0, sun or part shade, soil.			
4 to 5 ft	75	1.50	1.25
5 to 6 ft		2.00	1.75
6 to 8 ft		2.50	
8 to 10 ft		3.50	
*—papyrifera. 50 ft. (Canoe Birch) Goo			
PH 5.0-6.5, sun or part shade, g 5 to 6 ft	(00	oa mois	st soll.
6 to 8 ft		$\frac{2.00}{2.50}$	
8 to 10 ft		3.50	
1½ to 1½ in 5.0		4.50	
$1\frac{1}{2}$ to $1\frac{3}{4}$ in. 6.0		5.50	
—populifolia. 40 ft. (gray birch) mediu	m	loam,	moist,
PH 5.0-7.0 sun or part shade 4 to 5 ft	5	1.15	
5 to 6 ft 1.7		1.50	
BIGNONIA — (see Campsis)			
BUDDLEIA — (Butterfly Bush)			
-charming. (Bright Pink) Sandy loan	n,	moist,	well
drained, PH 6.0-7.5, sun.		0.5	•
2 year	:0	.35	.30
—concord. (Reddish Blue) Sandy loan drained, PH 6.0-7.5, sun.	٠,٠	moist,	wen-
	0	.35	.30
-dubonnet. (Wine Red) Sandy loam			
drained, PH 6.0-7.5, sun.			
2 year	:0	.35	.30
—eleanor. (Blue, Orange Eye) Sandy loa	m	, moist,	well-
drained, PH 6.0-7.5, sun. 2 year	0	.35	.30
—ile de france. (Claret-Purple) Sandy los			
drained, PH 6.0-7.5, sun.	^	0.5	
		.35	
—royal red. Sandy loam, moist, wel 6.0-7.5, sun.	1	aramed	ı, PH
2 year	0	.45	.40
-white beauty. Sandy loam, moist,	W	vell dr	ained.
PH 6.0-7.5, sun.			
2 year	0	.45	.40

TAMESTICE, OTHO			
	Each	Each 5-24	Each 25-up
BUXUS			·
—sempervierens. 12 ft. (Boxwood) medium loam, moist, well-dr			
sun, part shade. 12 to 15 in. B&B	2.00	1 75	1.50
CALLICARPA	2.00	1.10	1.00
—americana. 6 ft. (American Beau loam, moist, PH 6.0-7.5, sun.		ry) Me	edium
18 to 24 in	.45		.35 . 4 5
—dichotoma (purpurea) 4 ft. (Chir Medium loam, moist, PH 6.0-			berry)
18 to 24 in			.35
2 to 3 ft	.55	.50	.45
CALYCANTHUS			_
— floridus. 5 ft. (Strawberry Shrul moist, PH 6.0-7.5, sun or lig to wet soil.	b) Meght sh	edium ade, to	loam, lerant
15 to 18 in	.40	.35	.30
18 to 24 in	.50	.45	.40
2 to 3 ft	.60	.55	
3 to 4 ft	.75	.65	.60
CAMPSIS	~~~t~		Dich
—grandiflora. 20 ft. (Chinese Trur silty to clay loam, dry-mois	npetci t PH	6 0-7 5	Kich Sun
2 year	.60	.50	, baii.
—radicans. 25 ft. (Trumpetcreeper) S	Sandy	to silt	y clay
loam, dry-moist, PH 6.0-7.5,	sun o	r part	shade.
2 year No. 1, \$150.00 per M 3 year No. 1, \$180.00 per M	.25	.22 25	.18
	,00	.20	.20
CARAGANA —arborescens. 12 ft. (Siberian Per	ashrub	o) San	dv to
silty clay, dry-moist, PH 6.0	-7.5, s	un or	shade.
2 to 3 ft	.45	.40	.35
3 to 4 ft		.45 .55	.40
4 to 5 ft	.60	.55	.50
CARPINUS —betulus fastigiata. 40 ft. (Pyramida	al Eur	onean	Horn-
beam) Medium loam, moist,			
shade.			
2 to 3 ft. B&B		2.50	
3 to 4 ft. B&B		$\frac{4.00}{6.00}$	
4 to 5 ft. B&B		10.00	
6 to 8 ft. B&B		15.00	
8 to 10 ft. B&B		20.00	
—carolineana. 35 ft. (American He	ornbea	am) M	edium
loam, moist, PH 6.0-7.5, sun	or sh	nade.	
3 to 4 ft. B&B		4.50	4.00
4 to 5 ft. B&B		5.50 8.50	$\frac{5.00}{8.00}$
5 to 6 ft. B&B 6 to 8 ft. B&B		11.00	10.00
8 to 10 ft. B&B		14.00	13.00
1½ to 1¾ in. B&B	17.50	16.00	15.00
2 to 2½ in, B&B	20.00	17.50	

10	THE KALLAY	BKOTHER	KS COMI	PANY
		Each 1-4	Each 5-24	Each 25-up
CASTANEA		1	5-24	zo-up
-mollissima (Chinese		Medium	loam,	moist,
PH 5.5-7.0, su	n.	0.00	1 25	
			$1.75 \\ 2.25$	
			3.00	
			4.50	
		0.00	1.00	
CATALPA	owe Cotolog	Conde	40 ai14	
—speciosa. 35 ft. (West dry-moist, PH			to sint	y clay,
6 to 8 ft.	0.0-1.0, 5011.	1.75	1.50	1.25
8 to 10 ft		2.00	1.75	1.50
$1\frac{1}{2}$ to $1\frac{3}{4}$ in			2.00	
$1\frac{3}{4}$ to 2 in.			3.00	
CEANOTHUS				
-americanus. 3 ft. (J				loam,
dry-moist, PH				
15 to 18 in		50	.45	
CELASTRUS	>			
-orbiculatus. 15 ft.				
loam, dry-mois	st, PH 5.0-7.0	0, sun o	r shade	9.
2 year No. 1 3 year No. 1		40	.30	.30
—scandens. 20 ft .(A				
loam, dry-moi				
fruits best in s	sun.	,		,
2 year No. 1				.30
3 year No. 1		.45	.40	.35
CELTIS				
occidentalis. 45 ft. ()	Hackberry)	Sandy	to silty	clay
moist, PH 6.0-	-7.5, sun, st	and poo	or soil.	
5 to 6 ft 6 to 8 ft		2.00	1.75	1.50
			$\frac{2.25}{2.75}$	$\frac{2.00}{2.50}$
			3.50	2.00
			4.50	
			5.50	
		. 8.00	7.00	
			8.00	
			11.00	
		. 17.50	15.00	
CEPHALANTHUS	. , , ,			_
occidentalis. 6 ft. (B moist, PH 6.0-7				clay
-	sun to p			.35
			.40 .45	.40
			.60	.55
CERCIS			•••	,,,
—canadensis. 30 ft. (Ju	das Tree) IV	Iedium.	loam,	moist,
PH 6.0-7.5, sur	n or part sh	ade.		
			.65	.60
			.90	.80
			1.50	1.25
			$\frac{2.50}{3.50}$	
			5.00	
0 00 10 1t		. 0.00	0.00	

TAMESTICE, OTTO			
	Each 1-4	Each 5-24	
CERCIDIPHYLLUM		· - ·	
—japonicum. 25 ft. (Katsura Tree)	Rich, n	nedium	loam,
moist, PH 6.0-7.5, sun or p	oart sha		,
5 to 6 ft. B&B		7.00	
6 to 8 ft. B&B			
8 to 10 ft. B&B	17.50	15.00	
CHAENOMELES (Cydonia)	a 1		
—japonica. 5 ft. (Japan Quince)	Sandy	to suty	clay,
moist, well drained, PH shade.	0.0-7.0,	sun or	part
15 to 18 in	35	.30	.25
18 to 24 in.			.35
2 to 3 ft			.45
—japonica pygmea. 3 ft. (Dwarf J	apan Q	uince) S	andy
to silty clay, moist, well sun or part shade.	urameu	, Fn 0.	U-1.0,
15 to 18 in	.40	.35	.30
18 to 24 in			.40
2 to 3 ft		.55	.50
investor suphilizate 0 ft (Novel	1 171		
—japonica umbilicata. 8 ft. (Navel Sandy to silty clay, moist,			
sun or part shade.	urannec	1, 111 0.	0-1.0,
15 to 18 in	35	.30	
18 to 24 in			
CHIONANTHUS			
-virginica. 15 ft. (White Fringe) W	Zell dra	ined me	dium
loam, moist, PH 5.0-6.0, su	ın.		
18 to 24 in	80	.70	.60
2 to 3 ft		.90	.80
3 to 4 ft		1.00	
4 to 5 ft		$\begin{array}{c} 1.25 \\ 2.00 \end{array}$	
6 to 8 ft		2.50	
8 to 10 ft		3.00	
CHAMAECYPARIS			
-obtusa crippsi aurea. 8 ft. (Gold	len Hin	oki Cyr	ress)
rich, medium loam, moist	, well	drained	, PH
5.5-6.5, sun-shade.			
2½ to 3 ft. B&B	. 4.00	3.50	
3 to 4 ft. B&B	. 5.50	5.00	
-obtusa gracilis. 10 ft. (Slende	er Hind	oki Cyr	ress)
rich, medium loam, moist			
5.5-6.5, sun-part shade.			
3 to 4 ft. B&B	. 5.50	5.00	
4 to 5 ft. B&B	. 6.50	6.00	
-obtusa gracilis aurea. 10 ft. ri	ich. me	edium 1	oam.
moist, well drained, PH	5.5-6.5.	sun-pa	artial
shade.			
2½ to 3 ft. B&B		3.50	
3 to 4 ft. B&B		5.00	
4 to 5 ft. B&B	. 6.50	6.00	

	Each 1-4	Each 5-24	Each 25-up
Chamaecyparis — Continued			
—obtusa nana. 5 ft. rich, medium drained, PH 5.5-6.5, sun-par	t shad	moist, le.	well
2 to 2½ ft. B&B		3.50 5.00	
—pisifera. 25 ft. (Sawara Cypremoist, well drained, PH 6 shade.			
2 to 2½ ft. B&B	$\frac{3.50}{5.00}$	2.25 2.75 3.25 4.75 6.50	2.00 2.50 3.00 4.50 6.00
—pisifera aurea. 25 ft. (Golden medium loam, moist, well 7.0, sun-partial shade.		ra Cy ed, PH	press) [6.0-
2 to 2½ ft. B&B 2½ to 3 ft. B&B 3 to 4 ft. B&B 4 to 5 ft. B&B 5 to 6 ft. B&B	3.00 3.50 5.00	2.25 2.75 3.25 4.75 6.50	2.00 2.50 3.00 4.50 6.00
—p. filifera. 10 ft. (Thread Branched loam, moist, well drained, partial shade.			
15 to 18 in. B&B	2.50 4.00 5.00 6.00	1.75 2.25 3.50 4.50 5.50 7.00	1.50 2.00 3.00 4.00
—p. filifera aurea. 6 ft. (Golden Thr press) medium loam, moist, 6.0-7.0, sun-partial shade.			
12 to 15 in. B&B 15 to 18 in. B&B 18 to 24 in. B&B 24 to 30 in. B&B 30 to 36 in. B&B	2.50 3.00 5.00	1.75 2.25 2.75 4.50 5.50	1.50 2.00 2.50 4.00
—p. filifera aurea variegata. 8 ft. (\ Branched Cypress) medium drained, PH 6.0-7.0, sun-par	loam,	moist,	hread well
15 to 18 in. B&B	$\frac{2.00}{3.00}$	1.75 2.75 4.50	
—p. plumosa. 20 ft. (Plume Cypremoist, well drained, PH 6 shade.			
18 to 24 in. B&B 2 to 2½ ft. B&B 2½ to 3 ft. B&B 3 to 4 ft. B&B 4 to 5 ft. B&B 5 to 6 ft. B&B 6 to 8 ft. B&B	2.50 3.00 3.50 5.00 7.00	1.75 2.25 2.75 3.25 4.75 6.50 8.00	1.50 2.00 2.50 3.00 4.50 6.00

PAINESVILLE, OHIO			13
	Each		Each
Chamaecyparis — Continued	1-4	5-24	25-up
—p. plumosa aurea. 18 ft. (Golder medium loam, moist, well 7.0, sun-partial shade.			
18 to 24 in. B&B	2.50 3.00 3.50 5.00 7.00	1.75 2.25 2.75 3.25 4.75 6.50 8.00	1.50 2.00 2.50 3.00 4.50 6.00
—p. plumosa argentea. 15 ft. (Silver ium loam, moist, well dra sun-partial shade.	ained,	PH 6	
15 to 18 in. B&B	$\frac{3.00}{4.00}$	2.00 2.50 3.50	
—p. plumosa sulphurea. 20 ft. (Sulph medium loam, moist, well 7.0, sun-partial shade.	drain	ed, PH	
15 to 18 in. B&B		$\begin{array}{c} 2.00 \\ 2.50 \end{array}$	
—p. squarrosa veitchi. 20 ft. (Gray loam, moist, well drained, partial shade.			
18 to 24 in. B&B	2.50 3.00 3.50	1.75 2.25 2.75 3.25 4.75	1.50 2.00 2.50 3.00 4.50
CLADRASTIS			****
—lutea. 35 ft. (Yellowwood) Medium 6.0-7.5, sun, high organic m 18 to 24 in	atter. 1.25	1.00	, PH
CLEMATIS —paniculata. 20 ft. (Sweet Autumn medium loam, moist, well dr sun or part shade.			
2 year Medium 2 year No. 1 3 year No. 1		.25 .35 .40	.20 .30 .35
—hybrids, large flowering henryi (Snow-white) jackmanni (Violet-blue) Mad. Ed. Andre (Wine-red)	.70 .70 .70	.60 .60	
— virginiana. 25 ft. (Virgins-bower) ri moist, well drained, PH 6 .5 shade.	5-7.5,	sun or	
2 year	4.0	.30 .35	

14 THE KALLAY	BROTHE	RS COM	PANY
	Each 1-4		Each 25-up
CI EMILD S			
CLETHRA	usah Di	rab) II	7
—alnifolia. 6 ft. (Sweet Pepperb			
moist, PH 4.5-5.5, sun or p	part sin	ade, m	gn or-
18 to 24 in	45	.40	.35
2 to 3 ft		.50	.45
3 to 4 ft		.60	.55
4 to 5 ft		.85	
CLERODENDRON			
—trichotomum. 6 ft. (Harlequin) M	ledium	loam.	moist.
PH 6.0-7.5, sun or slight sh		1000111,	,
3 to 4 ft		.85	.75
4 to 5 ft			1.00
5 to 6 ft	. 1.50	1.25	
COLUTHEA			
—arborescens. 10 ft. (Bladder Sen	na) Sa	indy t	o clay
loam, dry-moist, PH 6.0-7.5			
2 to 3 ft	.50	.40	
3 to 4 ft		.50	
5 to 6 ft			
6 to 8 ft	. 1.75	1.50	
COMPTONIA	•		
-peregrina esplenifolia. 3 ft. (Sy	weet F	ern)	Porous
sandy loam, dry, PH 5.0-6	3.0, sun	-light	shade.
15 to 18 in	50	.45	.40
18 to 24 in	60	.55	.50
CORNUS			1
—alba elegantissima. 6 ft. (Silve			(wood)
Medium loam, moist, PH		sun.	4.0
18 to 24 in	50	.45	.40
2 to 3 ft	80		.60
3 to 4 ft	. 00. M (boc	08.	loom
moist, PH 6.0-7.5, sun or j			main,
2 to 3 ft		.40	.35
3 to 4 ft		.45	.40
4 to 5 ft		.55	.50
5 to 6 ft	70	.65	.60
6 to 8 ft		.90	.75
-alba spaethi. 6 ft. (Golden Leav		(wood)	Med-
ium loam, moist, PH 6.0-7.5		45	40
18 to 24 in		$.45 \\ .70$.40 .60
3 to 4 ft		.80	.75
—alternifolia. 20 ft. (pagoda dogwo		edium	loam.
moist, PH 5.5-7.0 sun or sha	ade.	Carain	100111,
2 to 3 ft		.40	
3 to 4 ft		.50	
4 to 5 ft	85	.75	
-amonum. 8 ft. (Silky Dogwood			loam,
moist, PH 6.0-7.5, sun or p			6 m
2 to 3 ft		.40	.35
3 to 4 ft		.45	.40
5 to 6 ft		.55 .65	.50
0 to 0 10	10	.00	.60

	Each 1-4	Each 5-24	Each 25-up
Cornus — Continued			•
-baileyi. 10 ft. (Bailey Dogwood) Mo	edium	loam	maist
PH 6.0-7.5, sun or part sha		ioaiii,	1110150,
		40	25
2 to 3 ft		.40	.35
3 to 4 ft		.45	.40
4 to 5 ft	.60	.55	.50
5 to 6 ft		.65	.60
·			
—florida. 20 ft. (White Flowering			
medium loam, moist, well d	rainec	ı, PH :	0.0-6.5,
sun or part shade.			
2 to 3 ft. B&B	1.75	1.50	1.25
3 to 4 ft. B&B	2.25	2.00	1.75
4 to 5 ft. B&B		3.75	3.50
5 to 6 ft. B&B		5.50	5.00
6 to 8 ft. B&B		6.50	6.00
8 to 10 ft. B&B		11.00	10.00
10 to 12 ft. B&B	15.00	14.00	13.00
Heavy Specimen, 12x12'			
	60.00	50.00	
	00.00	00.00	
—florida tree form. Same as above			
2½ to 3 in. B&B 32 in	25.00	22.50	
3 to 3½ in. B&B 36 in	30.00	27.50	
3½ to 4 in. B&B 42 in			
4 to 5 in. B&B 48 in		45.00	
			_
—florida rubra. 20 ft. (Red Flowerin			
medium loam, moist, well d	rained	l, PH	5.0-6.5,
sun or part shade.		,	,
2 to 3 ft. B&B	4 00	3.50	3.00
3 to 4 ft. B&B		5.00	4.50
			1.00
4 to 5 ft. B&B		6.00	= 00
5 to 6 ft. B&B		7.50	7.00
6 to 8 ft. B&B	12.00	11.00	10.00
8 to 10 ft. B&B	17.50	16.00	15.00
Heavy Specimen 10x10' B&B			
36" Ball	60 OO	50.00	
Trocur Chairman 10-10/ D0-D	00.00	50.00	
Heavy Specimen 12x12' B&B	FF 00	05.00	
48" Ball	75.00	65.00	
-kousa. 20 ft. (kousa dogwood) me	dium	loam,	moist,
well drained, PH 5.0-6.5 p			
ferred.	ar orar	DIIGG	o pro
	.75	ĒΛ	
18 to 24 in		.50	
-mas. 20 ft. (Cornelian Cherry) Go	od, m	edium	loam,
moist, PH 6.0-7.5, sun or par			,
2 to 3 ft		.55	.50
3 to 4 ft		.80	.70
4 to 5 ft		1.15	1.00
5 to 6 ft	2.00	1.75	1.50
6 to 8 ft	2.50	2.25	2.00
8 to 10 ft			3.00
	00	0.00	3.00
—paniculata. (see racemosa)			
-	3) n.r.	adi	10000
-rasemosa. 12 ft. (Gray Dogwood		eurum	loam,
moist, PH 6.0-7.5, sun or sha	iae.		
2 to 3 ft	.45	.40	
3 to 4 ft		.45	
4 to 5 ft		.60	
		.75	
5 to 6 ft	.00	,10	

16 THE KALLAY E	SKOTHER	S COMP	ANY
	Each	Each	Each
Cornus — Continued	1-4	5-24	25-up
	T (beer	Tadium	loom
—sanguinea. 10 ft. (Bloodtwig Dogw moist, PH 6.0-7.5, sun or pa	rt shac	rearum le	ioam
2 to 3 ft	.45	.40	.35
3 to 4 ft		.45	.40
4 to 5 ft		.55	.50
5 to 6 ft		.65	.60
-stolonifera. 10 ft. (Red Osier Dogw	rood) M	edium	loam,
moist, PH 6.0-7.5, sun or pa		.40	.35
2 to 3 ft		.45	.40
4 to 5 ft		.55	.50
5 to 6 ft		.65	.60
6 to 8 ft	1.00	90	.75
—stolonifera flaviramae. 6 ft. (Gold			wood)
Medium loam, moist, PH 6.0		.40	.35
3 to 4 ft		.45	.40
4 to 5 ft	.60	.55	.50
5 to 6 ft	.70	.65	.60
CORYLUS			
—america. 12 ft. (American Hazelr	nut) M	edium	loam,
moist, PH 6.0-7.0, sun or m			
2 to 3 ft		.50	
3 to 4 ft		.75	loom
—avellana. 15 ft. (European filbe moist, PH 6.0-7.0, medium	shade.	sun.	loam,
2 to 3 ft		.50	
3 to 4 ft	.85	.75	
COTINUS			
—coggygrina (smoke tree) 15 ft. I	Medium	loam	well
drained, PH 5.5-7.5 sun.			
2 to 3 ft		.75	.60
3 to 4 ft		.85	
4 to 5 ft		$\begin{array}{c} 1.00 \\ 1.75 \end{array}$	
<i>5 to 6 1tt.</i>	2.00	1.10	
COTONEASTER			
—acutifolia. 12 ft. (Peking Cotoneas		ich, me	edium
loam, moist, PH 6.0-7.5, sur 18 to 24 in		.40	
2 to 3 ft		.50	
-adpressa. 2 ft. (Creeping Cotonea	ster) R		edium
loam, moist, PH 6.0-7.5, sur			4 - 4
10 to 12 in. B&B		1.65	1.50
12 to 15 in. B&B		$\frac{2.00}{\text{ch}}$	1.75
loam, moist, PH 6.0-7.5, sun			
12 to 15 in. B&B	2.00	1.75	1.50
15 to 18 in. B&B		2.25	2.00
24 to 30 in. B&B		3.00	
— bullata. 6 ft. (Red Berries) Rich, m PH 6.0-7.5, sun.	ieaium	ioam,	moist,
2 to 3 ft. B&B	2.00	1.75	
3 to 4 ft. B&B	. 2.50	2.25	2.00
4 to 5 ft. B&B		2.75	2.50

Cotonopator Continued	Each 1-4	Each 5-24	
Cotoneaster — Continued —conspicua 3 ft. (wintergreen c	otonea	ster).	Rich
medium loam, moist, PH 6.	0-75, s	un.	
12 to 15 in. B&B		1.75	1.50
15 to 18 in. B&B			2.00
18 to 24 in. B&B			
—dielsiana. 6 ft. (Diel's Cotoneast	er) R	ich me	edium
loam, moist, PH 6.0-7.5, sun.			
15 to 18 in. B&B			
18 to 24 in. B&B			_
—divericata. 6 ft. (Spreading Coton			
ium loam, moist, PH 6.0- shade.	7.5, su	ın or	slight
18 to 24 in. B&B	2.25	2.00	1.75
2 to 3 ft. B&B			2.00
3 to 4 ft. B&B			2.50
-cotoneaster foveolata 10 ft. (gl			
Rich, medium loam, moist,	DH 6	00101160 0_7 5	aster).
2 to 3 ft. B&B	2.50	$\frac{0-7.5}{2.25}$	
3 to 4 ft. B&B		$\frac{2.25}{2.50}$	
			loom
— francheti 10 ft. (Franchet cotoneas moist, PH 6.0-7.5.	ter) m	earum	main,
12 to 15 in. B&B	2.00	1.75	1.50
15 to 18 in. B&B		2.25	2.00
18 to 24 in, B&B		2.50	2.00
—horizontalis. 3 ft. (Prostrate Quince			med-
ium loam, moist, PH 6.0-7.5		, iticii,	meu-
12 to 15 in. B&B		1.50	1.25
15 to 18 in. B&B		2.00	1.75
18 to 24 in. B&B		$\frac{2.75}{2.75}$	2.50
24 to 30 in. B&B		3.00	2.00
—hupehensis. 5 ft. (Hupen Cotoneas			dium
loam, moist, PH 6.0-7.5, sun.		1011, 1110	Jarum
18 to 24 in. B&B	2.25	2.00	1.75
2 to 3 ft. B&B	2.50		2110
-microphylla. 15 ft. (Rockspray) Ri			loam
moist, PH 6.0-7.5, sun.	•	earan	ioaiii,
12 to 15 in. B&B		1.50	1.25
15 to 18 in. B&B		2.00	1.75
18 to 24 in. B&B		2.75	2.50
24 to 30 in. B&B	3.50	3.00	
—rotundifolia. 6 ft. (Roundleaf Cotor	easter) Rich,	med-
ium loam, moist, PH 6.0-7.5,	sun.	·	
12 to 15 in. B&B		1.25	
15 to 18 in. B&B	2.00	1.75	
—salicifolia. 10 ft. (Willowleaf C			Rich,
medium loam, moist, PH 6	.0-7.5,	sun or	part
shade.		4	4 = 0
18 to 24 in. B&B		1.75	1.50
2 to 3 ft. B&B			2.00
3 to 4 ft. B&B		2.75	2.50
—wilsoni. 4 ft. (Wilson Cotoneaste			
loam, moist well drained, Pl			
12 to 15 in. B&B		1.50	1.25
15 to 18 in. B&B		2.00	1.75
18 to 24 in. B&B		2.75	2.50
24 to 30 in. B&B	3.50	3.00	

CRATAEGUS	Each 1-4	Each 5-24	Each 25-up
-coccinea (Intricata) 15 ft. (Thick	et Hav	vthorn) Me-
dium loam, or heavy soil,	moist	, PH 6	0-7.5,
sun.		•	•
5 to 6 ft		3.50	
6 to 8 ft	5.00	4.50	
8 to 10 ft	7.50	7.00	
-calpodendron. 20 ft. (Pear Hawtho	orn) Me	edium	loam,
or heavy soil, moist, PH 6.	0-7.5, s	sun.	
5 to 6 ft	4.00	3.50	
6 to 8 ft		4.50	
-crusgalli. 15 ft. (Cockspur Thorn)	Medi	um loa	am or
heavy soil, moist, PH 6.0-7.5	o, sun.		
4 to 5 ft		3.50	3.00
5 to 6 ft	4.50	4.00	3.50
6 to 8 ft	5.50	5.00	4.50
8 to 10 ft		7.00	6.50
—mollis. 18 ft. (Downy Hawthorn)	Medi	um loa	am or
heavy soil, moist, PH 6.0-7	.5, sur	1.	
4 to 5 ft		3.50	3.00
5 to 6 ft		4.00	3.50
6 to 8 ft		5.00	4.50
8 to 10 ft		7.00	6.50
—nitida. 15 ft. (Glossy Hawthorn)		ım loa	m or
heavy soil, moist, PH 6.0-7.5		2 50	
4 to 5 ft		$\frac{3.50}{4.00}$	
5 to 6 ft		5.00	
—oxyacantha. 12 ft. (English Hawth			loam
or heavy soil, moist, PH 6.0			
shade.	,,,,,	,	pare
4 to 5 ft	4.00	3.50	3.00
5 to 6 ft	4.50	4.00	3.50
6 to 8 ft		5.00	4.50
8 to 10 ft	7.50	7.00	
—oxyacantha pauli. 15 ft. (Paul's Sc			
ium loam or heavy soil, moi			, sun.
4 to 5 ft		3.00	
5 to 6 ft			horn)
Medium loam or heavy soil			
sun.	, 111015	·, I II ·	7.0-1.0
4 to 5 ft	4.00	3.50	
-oxyacantha punicea. 15 ft. (single			haw-
thorn) medium loam or hear			
6.0-7.5, sun.	•		
4 to 5 ft		3.50	
—phaenopyrum (cordata) 20 ft. (Was	hingtor	n Hawi	thorn)
Medium loam or heavy soil,	, moist	, PH 6	.0-7.5,
sun or part shade.	4.00	0.50	0.00
4 to 5 ft		3.50	3.00
5 to 6 ft		4.00	3.50
6 to 8 ft		$5.00 \\ 7.00$	$\frac{4.50}{6.50}$
—prunifolia. 25 ft. (Plumleaf Hawth	orn) 11/1	00.1	loam
or heavy soil, moist, PH 6.0	0.75	cululli lin	Ivaili
5 to 6 ft		4.00	
6 to 8 ft		5.00	
2 22 2 23		2.00	

	Each 1-4	Each 5-24	Each 25-up
CYDONIA See Chaenomeles			
DAPHNE			
—cneorum. 15 in. (Garland Flower sandy, moist, well drained,	PH 5.5		
6 to 8 in. B&B		.70	.60
9 to 12 in. B&B	$\frac{1.00}{1.75}$.85	.75 1.25
15 to 18 in. B&B	$\frac{1.75}{2.00}$	1.75	1.25 1.50
DESMODIUM (see Lespedeza)			
DEUTZIA			
—gracilis. 3 ft. (Slender Deutzia) Sa moist, well drained, PH 6.0-			loam,
12 to 15 in	.40	.35	
15 to 18 in		.40 .45	.35
—gracilis rosea. 4 ft. (Rose Panicle			
silty loam, moist, well drain	•		•
12 to 15 in			
18 to 24 in		.45	
—lemoini. 5 ft. (Lemoine Deutzia) S			
moist, well drained, PH 6.0 shade.	-7.5, st	ın or p	partial
15 to 18 in			
18 to 24 in			.35 $.45$
—scabra candissima. 12 ft. (Snowfla			
to silty loam, moist well d			
2 to 3 ft			.35
3 to 4 ft			.40
—scabra crenata rosea plena. 7 ft. (zia) Sandy to silty loam, m PH 6.0-7.5, sun.			
2 to 3 ft		.40	.35
3 to 4 ft			.40
4 to 5 ft		.55 .65	.50 .60
—scabra pride of Rochester. 7 ft. (
zia) Sandy to silty loam, n			
PH 6.0-7.5, sun.	.10150,	WCII GI	umou,
2 to 3 ft		.40	.35
3 to 4 ft		.45	.40
4 to 5 ft	.60	.55	.50
DIERVILLA			
—trifida. 4 ft. (Dwarf Bush Hone			
silty loam, moist, PH 6.0-7.5	, sun o		shade.
18 to 24 in		.30 $.40$	
3 to 4 ft			
2 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			

ZU ITE KALLAT I	SKOTTILI	COMP	ANT
·	Each	Each 5-24	Each
DIOSPYROS	1	J-24	25-up
-virginiana. 15 ft. (Common Pers	simmor	n) Silty	clay
loam, moist, PH 6.0-7.5, su	n or p	art sha	de.
2 to 3 ft		1.00	
3 to 4 ft		3.50	
8 to 10 ft		4.50	
1½ to 1¾ in		5.50	
13/4 to 2 in	7.00	6.50	
$\frac{2}{10}$ to $\frac{21}{2}$ in		8.00	
2½ to 3 in	12.00	10.00	
ELEAGNUS			
-angustifolia. 15 ft. (Russian Olive		clay,	moist
well drained, PH 6.0-7.5, s			
18 to 24 in		.40	.35
2 to 3 ft		.45 .55	.40 .50
3 to 4 ft		.70	.65
5 to 6 ft		.85	.75
6 to 8 ft		1.75	1.50
8 to 10 ft	3.00	2.75	2.50
-argentea. 12 ft. (Silverberry) Silt			well
drained, PH 6.0-7.5, sun or			
4 to 5 ft		$\begin{array}{c} .75 \\ 1.00 \end{array}$	
			moiat
—umbellata. 12 ft. (Autumn Eleagnu well drained, PH 6.0-7.5, su			
4 to 5 ft		.85	.75
5 to 6 ft		1.15	1.00
6 to 8 ft	2.00	1.75	1.50
EUONYMUS			
—alatus. 8 ft. (Winged Euonymus)	Silty	clay	loom
moist, PH 5.5-7.5, sun or m	edium	shade.	ioaiii,
18 to 24 in		.65	.60
2 to 3 ft		.80	.70
3 to 4 ft		1.00	
4 to 5 ft		1.25	
5 to 6 ft		$\begin{array}{c} 2.00 \\ 2.75 \end{array}$	
—alatus compacta. 6 ft. (Dwarf V			m118)
Silty clay loam, moist, PH 5			
ium shade.	,		
12 to 15 in		.50	.45
15 to 18 in		.65	.60
18 to 24 in		.85	.75
—americanus. 8 ft. (Brook Euonymu moist, PH 5.5-7.5, sun or pa			
wet soil.	art Sila	ide, tore	erates
18 to 24 in	.60	.50	
2 to 3 ft		.75	
-atropurpureus. 15 ft. (Wahoo) Silt;	y clay	loam, r	noist,
PH 5.5-7.5, sun or part sh			
soil.	P 0	00	
4 to 5 ft		.60	
J 10 U III	.90	.80	

EUONYMUS — Continued	Each 1-4	Each	Each
	1-4	5-24	25-up
-bungeanus. 15 ft. (Winterberry	Euonymu	is) Sifty	clay
loam, moist, PH 5.5-7.5, s	sun or me		shade.
4 to 5 ft	.70	.65	.60
5 to 6 ft	. 85	.80	.75
6 to 8 ft	1.25	1.15	1.00
-europaeus. 15 ft. (European	Burning	Bush)	Silty
clay loam, moist, PH 5.5	5-7.5 cun	chada	Diffy
3 to 4 ft	60 En	.55	
			.50
	1.00	.65	.60
	1.00	.85	.75
6 to 8 ft	1.50	1.25	1.00
-f. carriere. 3 ft. (Glossy Wint	ercreeper) Silty	clay
loam, moist, PH 5.5-7.5, s	un-shade.		
9 to 12 in	. 50	.45	.40
12 to 15 in	.6 0	.55	.50
15 to 18 in	70	.65	.60
—f. coloratus. 1 ft. (Red-leaved	Wintercr	eeper)	Silty
clay loam, moist, PH 5.5-'	7.5. sun oi	rshade	D110)
12 to 15 in	50	.45	.40
15 to 18 in	60	.55	.50
18 to 24 in	70	.65	
24 to 30 in	1.00		.60
20 to 26 in	1.00	.85	.75
30 to 36 in	1.25	1.15	1.00
-f. erecta. 3 ft. (Upright Wint	ercreeper	Silty	clay
loam, moist, PH 5.5-7.5,			
12 to 15 in		.60	.50
15 to 18 in	. 75	.65	.60
18 to 24 in	. 85	.75	
—fortuni radicans. 1 ft. (Winterer	reeper) Sa	andv to	siltv
clay, moist, PH 5.5-7.5, s			2420
9 to 12 in		.45	.40
12 to 15 in		.50	.45
—f. vegetus. 4 ft. (Largeleaf Win			
loam, moist, PH 5.5-7.5,			Clay
			40
9 to 12 in			
12 to 15 in			.65
15 to 18 in			75
—kiautschovicus (patens). 8 ft.			
moist, well drained, PH	5.5-7.5, su	ın or s	
12 to 15 in		.85	.75
15 to 18 in	1.25	1.15	1.00
18 to 24 in	1.50	1.35	1.25
24 to 30 in	1.75	1.65	1.50
—patens (see kiautschovicus).			
—yedoensis. 10 ft. (Yeddo Euony)	mus) Silt	v clav	loam.
moist, PH 5.5-7.5, sun or			,
3 to 4 ft		.55	.50
4 to 5 ft		.65	.60
5 to 6 ft			.75
6 to 8 ft	1.25	1.15	1.00
EXOCHORDIA			
—rasemosa. 10 ft. (Pearl Bush)	Modium	loom ~	noist
		ioaiii, I	morst,
well drained, PH 6.0-7.5		O.F.	0.0
18 to 24 in		.35	.30
2 to 3 ft		.40	.35
3 to 4 ft		.45	.40
4 to 5 ft		.55	
5 to 6 ft		.65	

Each Each Each Each FACTIS 1-4 5-24 25-up
grandiflora. 60 ft. (American Beech) Medium loam,
moist, well drained, PH 5.0-7.0, sun or part
shade, avoid alkaline soil.
3 to 4 ft. B&B
5 to 6 ft. B&B 9.00 8.00
6 to 8 ft. B&B12.00 11.00
-sylvatica. 75 ft. (European Beech) Medium loam,
moist, well drained, PH 6.0-7.0, sun-slight
shade. 5 to 6 ft. B&B
6 to 8 ft. B&B
8 to 10 ft. B&B
10 to 12 ft. B&B
—sylvatica heterophylla. 40 ft. (Fernleaf Beech) Medium loam, moist, well drained, PH 5.0-7.0, sun
or shade.
2 to 3 ft. B&B 4.50 4.00
3 to 4 ft. B&B
4 to 5 ft. B&B
—sylvatica pendula. 40 ft. (Weeping Beech) Medium loam, moist, well drained, PH 5.0-7.0, sun or
part shade.
6 to 8 ft. B&B30.00
2½ to 3 in. B&B 50.00
3 to 3½ in. B&B
—sylvatica purpurea. 75 ft. (Purple Beech) Medium loam, moist, well drained, PH 5.0-7.0, sun, part
shade.
2 to 3 ft. B&B
3 to 4 ft. B&B 5.00 4.50 4 to 5 ft. B&B 6.50 6.00
5 to 6 ft. B&B
6 to 8 ft. B&B
-sylvatica riversi. 45 ft. (Rivers Purple Beech) Med-
ium loam, moist, well drained, PH 5.0-7.0, sun
or part shade. 2 to 3 ft. B&B 4.00 3.50
3 to 4 ft. B&B 5.00 4.50
4 to 5 ft. B&B 6.50 6.00
5 to 6 ft. B&B
6 to 8 ft. B&B25.00 20.00 2 to 2½ in. B&B40.00 35.00
2½ to 3 in. B&B 50.00 45.00
3 to 3½ in. B&B60.00 55.00
3½ to 4 in. B&B
—sylvatica tricolor. 40 ft. Medium loam, moist well drained, PH 5.0-7.0, sun or part shade.
3 in. pots 2 yr. grafts, 12-18 in. 1.75 1.50
FONTANESIA
—fortunei. 15 ft. (fortune fontanesia). Sandy to silty
clay, moist, sun or part shade, PH 6.0-7.5. 18 to 24 in
2 to 3 ft
3 to 4 ft
4 to 5 ft
5 to 6 ft

PAINESVILLE, OHIO			23
FORSYTHIA	Each	Each	Each
-intermedia. 7 ft. (Border Forsyth	1-4 iia) F	5-24 Rich m	25-up edium
loam, moist, PH 6.0-7.5, sun			
2 to 3 ft	.45	.40	.35
3 to 4 ft			.40
4 to 5 ft		.55	.50
5 to 6 ft	.70	.65	.60
—intermedia primula. 10 ft. (primrose Rich, medium loam, moist,	e porc	er fors	ytnia)
part shade.	FII 0.	0-1.5, S	ull of
2 to 3 ft	50	.45	.40
3 to 4 ft			.45
-intermedia spectabilis. 8 ft. (Show	vy B	order l	Forsy-
thia) Rich, medium loam,			
sun or light shade.			
2 to 3 ft			.35
3 to 4 ft			.40
4 to 5 ft		.55 .65	.50 . 6 0
-ovata. 8 ft. (Korean Forsythia) Ri	ch m	oo. muiba	loam
moist, PH 6.0-7.5, sun or li			iouiii,
2 to 3 ft		.45	.40
3 to 4 ft	.60	.55	.50
	.65	.60	
—suspensa. 5 ft. (Weeping Forsyth			
loam, moist, PH 6.0-7.5, sun			
2 to 3 ft			.35 .40
4 to 5 ft			.50
5 to 6 ft		.65	
-suspensa fortuni. 7 ft. (Fortune			
medium loam, moist, PH 6.	0-7.5,	sun or	light
shade.		4.0	
2 to 3 ft		.40	.35
3 to 4 ft	.50	.45	.40 .50
4 to 5 ft	.60 .70	.55 .65	.60
—viridissima. 5 ft. (Greenstem Forsyt			
loam, moist, PH 6.0-7.5, sur			
2 to 3 ft		.40	.35
3 to 4 ft		.45	.40
4 to 5 ft	.60	.55	.50
FRAXINUS	J:	1	
—americana. 60 ft. (White Ash) Me PH 6.0-7.5, sun.	aium	ioam,	moist,
6 to 8 ft	1.50	1.35	1.25
8 to 10 ft		1.75	1.50
1¼ to 1½ in	2.50	2.25	2.00
1½ to 1¾ in		3.50	3.00
134 to 2 in		4.50	4.00
2 to 2½ in		5.50	5.00
2½ to 3 in		$\begin{array}{c} 7.50 \\ 10.00 \end{array}$	7.00
—excelsior. 90 ft. (European Ash) Me			moist
PH 6.0-7.5, sun.	Juluiii	i ioaiii,	1110136,
6 to 8 ft	1.50	1.35	1.25
8 to 10 ft		1.75	1.50
11/4 to 11/2 in		2.25	2.00
1½ to 1¾ in		3.50	3.00
1¾ to 2 in	5.00	4.50	4.00

	FRAXINUS — lanceolata — Continued	Each 1-4	Each 5-24	Each 25-up
6 to 8 ft. 1.50 1.35 1.25 8 to 10 ft. 2.00 1.75 1.50 11/4 to 11/2 in. 2.50 2.25 2.00 11/2 to 13/4 in. 4.00 3.50 3.00 13/4 to 2 in. 5.00 4.50 4.50 2 to 21/2 in. 6.00 5.50 5.00 21/2 to 3 in. 8.00 7.50 7.00 31/2 to 4 in. 12.00 10.00 31/2 to 4 in. 12.00 10.00				•
Moist, PH 6.0-7.5, sun.	6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in.	1.50 2.00 2.50 4.00 5.00 6.00 8.00 12.00	1.35 1.75 2.25 3.50 4.50 5.50 7.50 10.00	1.25 1.50 2.00 3.00 4.00 5.00 7.00
8 to 10 ft. 3.00 2.75 2.50 11/4 to 11/2 in. 3.50 3.00 11/2 to 13/4 in. 4.00 3.50 GINKGO —biloba. 60 ft. (Maidenhair Tree) Rich sandy to silty loam, moist, well drained, PH 5.5-7.5, sun. 5 to 6 ft. 2.00 1.75 1.50 6 to 8 ft. 3.00 2.75 2.50 8 to 10 ft. 3.50 3.25 3.00 11/4 to 11/2 in. 4.00 3.75 3.50 11/2 to 13/4 in. 6.00 5.50 5.00 2 to 21/2 in. 10.00 9.00 8.00 2 to 21/2 in. 10.00 9.00 8.00 2 to 3 in. 12.00 11.00 10.00 3 to 31/2 to 4 in. 22.50 20.00 GLEDITSIA —triocanthos. 60 ft. (Honey Locust) Rich silty clay loam, moist, PH 6.0-8.0, sun. 5 to 6 ft. 1.25 1.15 1.00 6 to 8 ft. 2.00 1.75 1.50 8 to 10 ft. 3.00 2.75 2.50 11/4 to 11/2 in. 3.50 3.25 11/4 to 11/2 in. 5.00 4.75 4.50 2 to 21/2 in. 7.00 6.50 6.00 21/2 to 3 in. 8.50 8.00 —triocanthos inermis. 50 ft. (Thornless Honey Locust) Rich, silty clay loam, moist, PH 6.0-8.0, sun. 5 to 6 ft. 1.75 1.50 1.25 6 to 8 ft. 2.50 2.25 2.00 8 to 10 ft. 3.50 3.25 3.00 11/4 to 11/2 in. 4.50 4.25 4.00 11/4 to 11/2 in. 9.00 8.00 21/2 to 3 in. 12.00 11.00 10.00		sh) M	Iedium	loam,
—biloba. 60 ft. (Maidenhair Tree) Rich sandy to silty loam, moist, well drained, PH 5.5-7.5, sun. 5 to 6 ft. 2.00 1.75 1.50 6 to 8 ft. 3.00 2.75 2.50 8 to 10 ft. 3.50 3.25 3.00 11/4 to 11/2 in. 4.00 3.75 3.50 11/2 to 13/4 in. 6.00 5.50 5.00 13/4 to 2 in. 7.00 6.50 6.00 2 to 21/2 in. 10.00 9.00 8.00 21/2 to 3 in. 12.00 11.00 10.00 3 to 31/2 in. 17.00 15.00 3 to 4 in. 22.50 20.00 GLEDITSIA —triocanthos. 60 ft. (Honey Locust) Rich silty clay loam, moist, PH 6.0-8.0, sun. 5 to 6 ft. 1.25 1.15 1.00 6 to 8 ft. 2.00 1.75 1.50 8 to 10 ft. 3.00 2.75 2.50 11/4 to 11/2 in. 3.50 3.25 11/2 to 13/4 in. 4.00 3.50 13/4 to 2 in. 5.00 4.75 4.50 2 to 21/2 in. 7.00 6.50 6.00 21/2 to 3 in. 8.50 8.00 —triocanthos inermis. 50 ft. (Thornless Honey Locust) Rich, silty clay loam, moist, PH 6.0-8.0, sun. 5 to 6 ft. 1.75 1.50 1.25 6 to 8 ft. 2.50 2.25 2.00 8 to 10 ft. 3.50 3.25 11/4 to 11/2 in. 4.50 4.25 4.00 11/4 to 11/2 in. 6.00 5.00 2 to 21/2 in. 9.00 8.00 2 to 21/2 in. 9.00 8.00 2 to 21/2 in. 9.00 8.00 2 to 3 in. 12.00 11.00 10.00	8 to 10 ft	$\frac{3.00}{3.50}$	$\frac{2.75}{3.00}$	2.00 2.50
loam, moist, well drained, PH 5.5-7.5, sun.		iola a	ander to	o gilter
6 to 8 ft. 3.00 2.75 2.50 8 to 10 ft. 3.50 3.25 3.00 1½ to 1½ in. 4.00 3.75 3.50 1½ to 1¾ in. 6.00 5.50 5.00 1¾ to 2 in. 7.00 6.50 6.00 2 to 2½ in. 10.00 9.00 8.00 2½ to 3 in. 12.00 11.00 10.00 3 to 3½ in. 17.00 15.00 3½ to 4 in. 22.50 20.00 GLEDITSIA —triocanthos. 60 ft. (Honey Locust) Rich silty clay loam, moist, PH 6.0-8.0, sun. 5 to 6 ft. 1.25 1.15 1.00 6 to 8 ft. 2.00 1.75 1.50 8 to 10 ft. 3.00 2.75 2.50 1¼ to 1½ in. 3.50 3.25 1½ to 1¾ in. 4.00 3.50 1¾ to 2 in. 5.00 4.75 4.50 2 to 2½ in. 7.00 6.50 6.00 2½ to 3 in. 8.50 8.00 —triocanthos inermis. 50 ft. (Thornless Honey Locust) Rich, silty clay loam, moist, PH 6.0-8.0, sun. 5 to 6 ft. 1.75 1.50 1.25 6 to 8 ft. 2.50 2.25 2.00 8 to 10 ft. 3.50 3.25 1½ to 1¾ in. 4.00 3.50 1¼ to 1½ in. 5.00 4.75 4.50 2 to 2½ in. 7.00 6.50 6.00 2½ to 3 in. 8.50 8.00 —triocanthos inermis. 50 ft. (Thornless Honey Locust) Rich, silty clay loam, moist, PH 6.0-8.0, sun. 5 to 6 ft. 1.75 1.50 1.25 6 to 8 ft. 2.50 2.25 2.00 8 to 10 ft. 3.50 3.25 3.00 1¼ to 1½ in. 4.50 4.25 4.00 1½ to 1¾ in. 5.00 4.50 1¼ to 1½ in. 6.00 5.50 2 to 2½ in. 9.00 8.00 2½ to 3 in. 12.00 11.00 10.00	loam, moist, well drained, F	PH 5.5	5-7.5, s	un.
2 to 2½ in. 7.00 6.50 6.00 2½ to 3 in. 8.50 8.00 —triocanthos inermis. 50 ft. (Thornless Honey Locust) Rich, silty clay loam, moist, PH 6.0-8.0, sun. 5 to 6 ft. 1.75 1.50 1.25 6 to 8 ft. 2.50 2.25 2.00 8 to 10 ft. 3.50 3.25 3.00 1¼ to 1½ in. 4.50 4.25 4.00 1½ to 1¾ in. 5.00 4.50 1½ to 1¾ in. 5.00 4.50 1¾ to 2 in. 6.00 5.50 2 to 2½ in. 9.00 8.00 2½ to 3 in. 12.00 11.00 10.00	5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 3 to 3½ in. 3½ to 4 in. GLEDITSIA —triocanthos. 60 ft. (Honey Locust loam, moist, PH 6.0-8.0, sun. 5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1½ in. 1½ to 1¾ in.	2.00 3.00 3.50 4.00 6.00 7.00 10.00 12.00 17.00 22.50 Ric 1.25 2.00 3.00 3.50 4.00	1.75 2.75 3.25 3.75 5.50 6.50 9.00 11.00 20.00 h silty 1.15 1.75 2.75 3.25 3.50	1.50 2.50 3.00 3.50 5.00 6.00 8.00 10.00
Rich, silty clay loam, moist, PH 6.0-8.0, sun. 5 to 6 ft. 1.75 1.50 1.25 6 to 8 ft. 2.50 2.25 2.00 8 to 10 ft. 3.50 3.25 3.00 1½ to 1½ in. 4.50 4.25 4.00 1½ to 1¾ in. 5.00 4.50 1¾ to 2 in. 6.00 5.50 2 to 2½ in. 9.00 8.00 2½ to 3 in. 12.00 11.00 10.00	2 to 2½ in	7.00	6.50	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-triocanthos inermis. 50 ft. (Thornle	ess Ho	oney L	ocust)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 to 6 ft. 6 to 8 ft. 8 to 10 ft. 1½ to 1½ in. 1½ to 1¾ in. 1¾ to 2 in. 2 to 2½ in. 2½ to 3 in. 1 3 to 3½ in. 1	1.75 2.50 3.50 4.50 5.00 6.00 9.00 2.00 5.00	1.50 2.25 3.25 4.25 4.50 5.50 8.00 11.00 14.00	1.25 2.00 3.00 4.00

PAINESVILLE, UNIO			25
	Each	Each	Each
GYMNOCLADUS	1-4	5-24	25-up
—dioeca. 40 ft. (Kentucky Coffee Tr	ree) T	Rich m	adium
loam, moist, PH 6.0-8.0, sun		1111	carair
6 to 8 ft		2.00	
8 to 10 ft		3.00	
1½ to 1½ ir		5.50	
1½ to 1¾ in		6.50	
2 to 2½ in	8.50	8.00	
HALESIA			
-carolina (carolina). 14 ft. (Great	t Silv	verbell)	Rich
medium loam, moist, well di			
sun.			•
2 to 3 ft	.85	.75	
3 to 4 ft		1.00	
4 to 5 ft		1.35	1.25
5 to 6 ft		1.75	1.50
6 to 8 ft		2.25	2.00
8 to 10 ft		3.25	3.00
10 to 12 ft	6.00	5.50	
HAMAMELIS			
virginiana. 15 ft. (Witch-Hazel) Me			
well drained, PH 6.0-7.0, sur			
2 to 3 ft		.45	.40
3 to 4 ft		.65	.50
4 to 5 ft			.75
5 to 6 ft		$1.15 \\ 1.25$	1.00
6 to 8 ft	1.50	1.23	`
HEDERA	1		11
—helix. 20 ft. (English Ivy) Medium	loam	i, moist,	well
drained, PH 6.0-7.5, partial	sna	ae-snaa	e.
2 years, 2½ in. pots		.30	.25
2 year, 3 in. pots		.35	.30
—helix baltica. 15 ft. (Small Leaf Engloam, moist, well drained, F			
shade-shade.	11 0.	0-1.5, p	ai tiai
2 years, 2 ¹ / ₄ in. pots	40	.35	.30
2 years, 2 in. pots			.35
HIBISCUS — Syriacus. 15 ft. (Althea			
silty loam, moist, PH 6.5-7.5,	sun o	or part s	hade.
—anemonaeflorus — double rose			
—ardens — double violet			
—banner — double white, red stripes			
-coelestis - single blue			
—lucy — double red			
_	a t a		
—pulcherrima — double flesh, red co	enter		
—totus albus — single white	40	0.5	0.0
18 to 24 in			.30
2 to 3 ft			.40
3 to 4 ft	.55	.50	.45
HYDRANGEA		a .	n.e
—arborescens grandiflora. 6 ft. (Hills			
ium to silty clay loam, moist	, PH	6.5-8.0,	sun-
slight shade.	05	00	00
12 to 18 in		.32	.30
18 to 24 in			.40
2 to 3 ft	.00	.50	.45

26	THE KALLAY	BROTHER	COMP	ANY
		Each	Each	Each
HYDRANGEA —	Continued	1-4	5-24	25-up
	ft. (Hardy blue loist, PH 6.0-7.5, su		ea) Me	edium
9 to 12 in	l	40	.35	.30
	L .		.45	
	l		.55	
	andiflora. 7 ft. (to silty clay loam			
		35	.30	.25
	l.		.35	.30
	l.		.45	.40
	Jo.,		.65	.60
3 to 4 ft	Ve	10	.00	.00
HYPERICUM	(0.11 0. 7.1	٠, ۵	1 4	7
	(Golden St. Johnsw			
sun-slig	lm, moist, well d ht shade.			
18 to 24			.35	.30
	½ ft		.45	.40
$2\frac{1}{2}$ to 3	ft	.60	.55	.50
	ft. (St. Johnswort noist, well drained nade.			
18 to 24			.35	.30
	½ ft		.45	.40
2½ to 3	ft	60	.55	.50
3 to 4	ft	70	.65	.60
to medi 6.5-8.0.	vi 4 ft. (Henry St. ium loam, moist,	well o	drained	, PH
			.30	.25
	•		.35	.30
18 to 24 in	•	60	.55	.50
medium	ft. (Shrubby St. Jo loam, moist, well at shade.			
18 to 2 4	in	40	.35	.30
2 to 21	½ ft	50	.45	.40
$2\frac{1}{2}$ to 3	ft	60	.55	.50
3 to 4	ft	70	.65	.60
ILEX		.•	1 1	
	(Japanese Holly) m	edium	loam, r	noist,
well dra	ined, PH 5.5-7.0.	0.00	1	
12 to 15 in.	B&B	. 2.00	1.75	
	B&B B&B		$\frac{2.25}{3.00}$	
of .		•		TT . 17
medium	(a 10 ft. (convex)e loam, moist, wel	ar Jab Jarair	anese .	Holly
part sha	de, PH 5.5-7.0.	ı uran.	ieu, su	11 01
	. B&B	2.75	2.50	
	. B&B		3.00	
		-	50	

	Each 1-4	Each 5-24	
ILEX — Continued	• •	0 2 .	20 GP
—glabra. 5 ft. (Ink Berry) Medium	loam	, mois	t, PH
4.5- 6.0 , sun or shade.			
12 to 15 in. B&B	1.50	1.35	1.25
15 to 15 in. B&B	2.25	2.00	1.75
18 to 24 in. B&B		$\frac{2.50}{2.50}$	2.25
2 to 2½ ft. B&B		3.25	3.00
2½ to 3 ft. B&B		4.25	4.00
3 to 3½ ft. B&B		5.00	
3½ to 4 ft. B&B	6.50	6.00	
-opaca. 20 ft. (American Holly) Sa	ndr t	o cilta	veelo
moist, well drained, PH 5.0-7			
18 to 24 in. B&B		3.25	3.00
2 to 3 ft. B&B			4.00
3 to 4 ft. B&B	7.00	6.00	
4 to 5 ft. B&B			
6 to 8 ft. B&B			
		11.00	
8 to 10 ft. B&B spec			
—verticilata. 6 ft. (Winterberry)	Light	to m	edium
loam, moist, well drained,	PH 5.0	0-6.0. s	un or
part shade.		, , , ,	
2 to 3 ft	60	.55	.50
			.50
3 to 4 ft		.75	
4 to 5 ft	1.25	1.00	
JUGLANS			
—cinerea. 75 ft. (Butternut) Mediun	n loam	ı, mois	t, PH
6.0-7.5, sun.			•
6 to 8 ft	4.00	3.50	
8 to 10 ft			
			ma a i a t
—nigra. 80 ft. (Black Walnut) Med	mum .	ioaiii,	moist,
PH 6.0-7.5, sun.	0.00		
6 to 8 ft			
8 to 10 ft	3.25	3.00	2.75
1½ to 2 in			
2 to 2½ in	7.00	8.00	6.00
2½ to 3 in	12.00	11.00	
—sieboldiana. 50 ft. (Japanese Waln	ut) w	earum	main,
moist, PH 6.0-7.5, sun.			
6 to 8 ft	3.50	3.00	
8 to 10 ft	4.50	4.00	
13/4 to 2 in		5.00	
	0.00	0.00	
JUNIPERUS			
-chinensis. 20 ft (Chinese Juniper) Med	ium to	silty
clay, moist, well drained, PI	$\pm 5.5-7$.0. sun	
4 to 5 ft. B&B	4 75	4.50	
5 to 6 ft. B&B	7.00	6.50	
0 to 0 It. D&D	7.00	1 (1	
-chinensis columnaris glauca. 20	II. (B	lue C	ninese
Juniper) Medium to silty	clay,	moist,	well
drained, PH 5.5-7.0, sun.			
2 to 2½ ft. B&B	(3.00)	2.75	2.50
2½ to 3 ft. B&B	3.75	3.50	3.25
3 to 4 ft. B&B	4 50		4.00
—chinensis mascula. 12 ft. Medium t	o siity	ciay,	moist,
well drained, PH 5.5-7.0, sur	l.		
2½ to 3 ft. B&B	3.75	3.50	
3 to 4 ft. B&B	4.25	4.00	
4 to 5 ft. B&B	5.50	5.00	
च पुळ पु लाग्य क्या करणाहार र र ११११	+ 1 T T	3.34	

JUNIPERUS — Continued		Each	
chinensis pfitzeriana. 6 ft. (Pfitze	1-4 r Tunir	5-24	25-up
to silty clay, moist, well d	lrained	DU	5_7.0
sun.	ii aiiieu,	, FII J	.0-1.0,
12 to 15 in. spreading B&B	2.00	1.75	1.50
15 to 10 in spreading D&D	2.00	$\frac{1.75}{2.25}$	$\frac{1.30}{2.00}$
15 to 18 in. spreading B&B	2.00	$\frac{2.25}{2.75}$	2.50
18 to 24 in. spreading B&B	. 3.00 2.50	$\frac{2.75}{3.25}$	3.00
24 to 30 in. spreading B&B	. 3.30 4.00		3.50
30 to 36 in. spreading B&B 3 to 4 ft. spreading B&B	6 00		5.00
4 to 4½ ft. B&B	7.00	6.50	6.00
—pfitzeriana glauca 6 ft. (blue pfitze	er junij	per) me	eaium
to silty clay, well drained,			ın.
12 to 15 in. B&B		2.00	1.75
15 to 18 in. B&B:			2.00
18 to 24 in. B&B			2.75
24 to 30 in. B&B			
—pfitzeriana Kallay's Compacta. Sa			
12 to 15 in. B&B			1.75
15 to 18 in. B&B			2.00
18 to 24 in. B&B	. 3.00 4 Tunin	2.75	dirom
thinensis sargenii. 1-72 It. (Sargen	Junit Locios	er) inte	5 7 0
to silty clay, moist, well d	rainea,	Pn o	.5-7.0,
sun. 12 to 15 in. B&B	2.50	9.95	2.00
15 to 18 in. B&B			$\frac{2.00}{2.50}$
			2.50
18 to 24 in. B&B	oto Tu	0.00	T/Cod
-communis depressa. 2 ft. (Prostr			
ium to silty clay loam, m PH 5.5-7.0, sun.	oist, w	en ara	ameu,
12 to 15 in. B&B	1.50	1.35	1.25
15 to 18 in. B&B			
18 to 24 in. B&B			
24 to 30 in. B&B			$\frac{2.50}{2.50}$
—communis depressa aureo spica.	3.00) ft (C	alden	
trate Juniper) Medium to	2 16 (C	olast	loam
moist, well drained, PH 5.	5.70 s	iin	ioaiii,
12 to 15 in. B&B		2.00	
—communis depressa vase shaped			ım to
silty clay loam, moist, well o			
sun.	ar arrica	, 1 11 0	.0 1.0,
15to 18 in. B&B	1.75	1.65	1.50
18 to 24 in. B&B			2.00
24 to 30 in. B&B			2.50
-communis hibernica. 15 ft. (Irish	Junip	er) Me	
to silty clay loam, moist,			
5.5-7.0, sun.			,
18 to 24 in. B&B	1.50	1.25	
24 to 30 in. B&B	1.75	1.50	
30 to 36 in. B&B	2.25		1.75
3 to 4 ft. B&B			2.25
4 to 5 ft. B&B	4.00		3.25
5 to 6 ft. B&B	4.50	4.25	4.00
—excelsa stricta. 12 ft. (Spiney Gre	ek Jun	iper) S	Sandy
to silty clay, moist, well d	rained.	PH 5	.5-7.0.
sun.			,
12 to 15 in. B&B	2.00	1.75	1.50
15 to 18 in B&B	2.25	2.00	1.75
18 to 24 in. B&B	2.75	2.50	2.25
24 to 30 in. B&B	3.50	3.00	

PAINESVILLE, OHIO			29
JUNIPERUS — Continued	Each 1-4	Each 5-24	Each 25-up
—horizontalis plumosa. 2 ft. (Andorra	. Junir	er) Me	dium
to silty clay loam, moist, we 7.0, sun.			
12 to 15 in. B&B		1.35	1.25
15 to 18 in. B&B		2.00	1.75
18 to 24 in. B&B	2.50	2.25	2.00
24 to 30 in. B&B	2.75	2.50	2.25
30 to 36 in. B&B	3.50	3.25	3.00
-horizontalis. 1 ft. (Creeping Junip	er) Sa	nd v to	siltv
clay, moist, well drained, I slight shade.			
12 to 15 in. B&B	1.50	1.35	1.25
15 to 18 in. B&B			
18 to 24 in. B&B			
24 to 30 in. B&B			2.25
—horizontalis douglasi. 1 ft. (Creep			
to silty clay, moist, well dr sun or part shade.	ained,	PH 5.	5-7.0,
12 to 15 in. B&B	1.50	1.35	1.25
15 to 18 in. B&B			
18 to 24 in. B&B			2.00
24 to 30 in. B&B		2.50	2.25
-horizontalis glauca. 1 ft. (Blue			
Sandy to silty clay, moist,	well o	drained	. PH
5.5-7.0, sun or part shade.	.,		,
12 to 15 in. B&B	1.50	1.35	1.25
15 to 18 in. B&B	2.25	2.00	1.75
18 to 24 in. B&B	2.50	2.25	2.00
24 to 30 in. B&B	$\frac{2.75}{2.75}$	2.50	2.25
-sabina. 5 ft. (Savin Juniper) Sar	ndv to		
moist, well drained, PH 5.5	-7.0. s	un.	,
12 to 15 in. B&B	1.50	1.35	1.25
15 to 18 in. B&B	2.25	2.00	1.75
18 to 24 in. B&B	2.25	2.00	
24 to 30 in. B&B		2.50	
30 to 36 in. B&B		3.00	
—sabina tamariscifolia. 1½ ft. (Tamar	ix Sav		dv to
silty clay, moist, well draine	d. PH	5.5-7.0	. sun.
12 to 15 in. B&B	2.00	1.75	1.50
15 to 18 in. B&B		2.00	1.75
18 to 24 in. B&B		2.25	2.00
—sabina von ehron. 10 ft. Sandy to well drained, PH 5.5-7.0, su	silty		
12 to 15 in. B&B		1.75	1.50
15 to 18 in. B&B		2.00	1.75
18 to 24 in. B&B		$\frac{1}{2.25}$	
-scopularum Chandlers Blue. 25 ft			am to
silty clay, moist, well draine			
2 to 2½ ft. B&B		2.25	2.00
2½ to 3 ft. B&B	4.00		3.50
3 to 4 ft. B&B			4.00
4 to 5 ft. B&B			
-scopularum hill's silver. 20 ft. Me			silty
clay, moist, well drained, I			
2 to 2½ ft. B&B		2.25	2.00
2½ to 3 ft. B&B		3.75	3.50
3 to 4 ft. B&B			4.00
4 to 5 ft. B&B			
	- · - -		

30	THE KALLAY	SKUTHER	COMP.	ANT
		Each 1-4	Each 5-24	Each 25-up
JUNIPERUS — Contin	ued			
—squamata meyeri. loam to silty 7.0, sun.	4 ft. (Meyer's clay, moist, we			
12 to 15 in. B& 15 to 18 in. B& 18 to 24 in. B& 24 to 30 in. B& 30 to 36 in. B&	B B B	2.00 2.50 3.00 4.00	1.35 1.75 2.25 2.75 3.50	1.25 1.50 2.00 2.50
2½ to 3 ft. 3 to 4 ft. 4 to 5 ft. 5 to 6 ft. 6 to 7 ft.	well drained, P	H 5.5-7 3.00 4.00 5.00 7.00 9.00	7.0, sun. 2.75 3.75 4.75 6.50 8.00	
-vir. burki, syn. vir silty clay, me 3 to 4 ft. E 4 to 5 ft. E 5 to 6 ft. E	B&B g-venusta 15 f pist, well drain &B &B &B	t. Med ed, PH 4.50 6.00 7.50	ium loa 5.5-7.0	
—virg. canaerti. 18 : loam to silt 5.5-7.0, sun.	ft. (Cannert Roy clay, moist,			
$2\frac{1}{2}$ to 3 ft. 3 to 4 ft.	B&B	$\frac{4.00}{4.50}$		2.50 3.50 4.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ay's type. 20 froist, well drained B&B	ed, PH 3.00 4.00 4.50	5.5-7.0	sun.
—virg. elegantissima ium loam to PH 5.5-7.0, si	silty clay, m			
$2\frac{1}{2}$ to 3 ft.	B&B	4.25	3.75 4.00	4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	oist, well draind B&B B&B B&B B&B B&B	ed, PH 3.00 4.00 4.50 6.00	5.5-7.0, 2.75 3.75 4.00 5.50	sun. 2.50 3.50
-virg. keteleeri. 15	ft. Medium lo	oam to	silty	clay,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	rained, PH 5.5- B&B B&B B&B B&B B&B B&B B&B	3.00 4.00 4.50 6.00 22.50 27.50	n. 2.75 3.75 4.25 5.50 20.00 25.00 27.50	2.50 3.50 4.00

PAINESVILLE, OHIO			31
JUNIPERUS — Continued	Each 1-4	Each 5-24	Each 25-up
—pyramidaformia. 20 ft. (Hill's Pyra ium loam to silty clay, moist 5.5-7.0, sun.			
2 to 2½ ft. B&B	4.00 edar) N	3.75 Iedium	3.50 loam
2 to 2½ ft. B&B	$\frac{4.00}{4.50}$	2.75 3.75 4.25 5.50	$2.50 \\ 3.50 \\ 4.00$
KALMIA			
—latifolia. 6 ft. (Mountain Laurel) loam, moist, well drained, shade in hot climate	PH ·	4.5-6.0,	sun-
15 to 18 in. B&B	$\frac{3.00}{4.00}$		2.00
30 to 36 in. B&B	4.50	4.00	
KERRIA			
—japonica pleniflora 4 ft. (double j Rich medium loam, moist, Pl 15 to 18 in	H 5.5-6	5.5. sun.	ia)
18 to 24 in		-	
KOELREUTERA	.10	•00	
—paniculata. 25 ft. (Goldenrain Tr	(00) R	ich me	dium
loam, moist, PH 6.0-7.5, sun 2 to 3 ft		.75	aranı
KOLKWITZIA			
—amabilis. 6 ft. (Beautybush) Samoist, PH 6.0-7.5, sun or sli	ight sh	ade.	
18 to 24 in	.50		.40
2 to 3 ft	.60	.55	.50
3 to 4 ft	.75	.65	.60
LESPEDEZA			
-thunbergi (penduliflorum) (Bushcle	ver) M	[edium	loam,
dry-moist, PH 6.5-7.5, sun.			
2 year		.40	
3 year	.60	.50	
LEUCOTHOE			
—catesbaei. 6 ft. (Drooping Leuc	othoe)	Woods	sy or
peaty loam, moist, well dr	rained,	PH 4	.5-6.0,
shady location. 12 to 15 in. B&B	9.95	2.00	1.75
15 to 18 in. B&B		2.75	$\frac{1.73}{2.50}$
18 to 24 in. B&B		$\frac{2.15}{3.50}$	3 .00
LIGUSTRUM	4.00	0.00	5. 00
	Each 1-24		
—amurense. 12 ft. (Amur Privet) S			silty
clay, moist, PH 6.0-7.5, sun- 12 to 18 in			.08
18 to 24 in., 3 canes and up.		.13	.11
2 to 3 ft			.16
3 to 4 ft		.22	.20
4 to 5 ft			.35
5 to 6 ft			.50
6 to 8 ft		.85	.75
0 00 00 2000			

32 THE KALLAY BE	OTHER	S COMP	ANY	1
	Each 1-24	Each 25-249	Eac h 250-up	javil
LIGUSTRUM — Continued	***	C = - 1	10000	"IRAS
—ibolium. 10 ft. (Hardy California P	rivet)	Sandy	ıoam	-str
to silty clay, moist, PH 6.0-7				1
12 to 18 in		.09	.08	
18 to 24 in	.14	.13	.11	
2 to 3 ft	.18	.17	.16	
3 to 4 ft	.25	.22	.20	
obtusifolium (ibota.) 8 ft. (Chine loam to silty clay, moist, PH	6.0-7.	5, sun-s	hade.	
18 to 24 in	.25	.22	.20	
2 to 3 ft	.30	.27	.25	
3 to 4 ft	.40	.35	.30	LON
4 to 5 ft	.45	.40	.35	
5 to 6 ft	.70	.65	.60	
6 to 8 ft	.90	.80	.75	
-ibota regelianum. 6 ft. (Regal Pr				í
to silty clay, moist, PH 6.0-7.				1
12 to 18 in	.30	.25	.20	
18 to 24 in	.40	.35	.30	
24 to 30 in	.50	.45	.40	
4 to 5 ft		1.15	1.00	
5 to 6 ft	1.50	1.25		
-ovalifolium. 10 ft. (California Pr			loam	
to silty clay, moist, PH 6.0-7				
12 to 18 in 2 canes and up	.08	.07	.06	
18 to 24 in 3 canes and up		.09	.08	-
2 to 3 ft 4 canes and up		.11	.10	
3 to 4 ft		.11	.15	
-vulgare. 10 ft. (English Privet) Sa				
clay, moist, PH 6.0-7.5, sun			PITTY	
2 to 3 ft		e. .30		
		.40 55	E 0	
		.55	.50	
5 to 6 ft		.80	.75	•
	Each 1-4	Each 5-24	Each 25-up	
LILAC (see S_U ringa)	. 7	 -24	_o-up	
LINDEN (see Tilia)				
LINDERA	1	1		
—benzoin. 12 ft. (Spicebush) Sandy to	clay	ioam, i	moist,	
PH 4.5-6.0, sun or part shad			t 8011.	
18 to 24 in		.35		
2 to 3 ft		.45		
3 to 4 ft	.55	.50		
4 to 5 ft	.70	.65		
LIRIODENDRON				
-tulipifera. 60 ft. (Tulip Tree) Ric	ch. m	edium	loam	
moist, well drained, PH 6.	0-7.0	Sun or	nart	
shade.	·,	~~II UI	Part	
6 to 8 ft	2.50	2.25	2.00	
8 to 10 ft		$\begin{array}{c} 2.25 \\ 2.75 \end{array}$	$\frac{2.00}{2.50}$	
1 ¹ / ₄ to 1 ¹ / ₂ in		$\frac{2.75}{3.75}$		
1½ to 1¾ in			3.50	
		4.25	4.00	
		4.50		
		15.00		
3½ to 4 in	40.00	17.50		

	Each	Each 5-24	Each
LIQUIDAMBER	1	3-24	25-up
—styraciflua. 50 ft. (Sweet Gum) I	Rich, m	edium	loam.
moist, PH 5.5-7.0, sun.			,
2 to 2½ in		7.00	
2½ to 3 in		$10.00 \\ 15.00$	
$3\frac{1}{2}$ to 4 in		17.50	
4 to 5 in		22.50	
5 to 7 in., price on rec	quest		
LONICERA	T	1-1 -\	C d
— bella albida. 8 ft. (White Bell Hoam to silty clay, moist, Pl	Honeysi H 65-8	ickie) O sun-	Sandy shade
2 to 3 ft	45	.40	.35
3 to 4 ft			.40
4 to 5 ft			.50
5 to 6 ft		.65	.60
—bella rosea. 8 ft. (Pink Bell F loam to silty clay, moist, Pl	ioneysu	ickle)	Sandy
2 to 3 ft		.40	.35
3 to 4 ft			.40
4 to 5 ft	60	.55	.50
5 to 6 ft		.65	.60
—fragrantissima. 8 ft. (Winter Ho			
loam to silty clay, moist 6.0-7.5, sun-med. shade.	well	araine	a, PH
2 to 3 ft	45	.40	.35
3 to 4 ft		.45	.40
4 to 5 ft		.65	.60
5 to 6 ft		.80 1.15	.75 1.00
6 to 8 ft			
PH 6.0-8.0, sun or part sha		iy, ary	-1110151,
2 years No. 1		.40	
—halliana. 15 ft. (Hall's Japan I	Honeys	ickle)	Sandy
loam to silty clay, dry-mo	oist, PE	I 6.0-8.	0, sun
or part shade. 2 year No. 1 \$150 per M	.22	.18	.16
—korolkowi floribunda. 10 ft. (Bl			
Sandy loam to silty clay	, moist	, PH	6.0-7.5,
sun.			
18 to 24 in		.55	.50
2 to 3 ft		.65 .80	.60 .75
—maacki. 10 ft. (Amur Honeysuc	kle) Sa		
silty clay, dry-moist, Pl	H 6.0-	7.5, su	in-part
shade. 2 to 3 ft	.45	.40	.35
3 to 4 ft		.45	.40
4 to 5 ft	60	.55	.50
-morrowi. 8 ft. (Morrow Honey	suckle)		loam
to silty clay, moist, PH 6.0	-7.5, su	n-part 40.	shade.
2 to 3 ft		.45	.40
4 to 5 ft		.55	.50
5 to 6 ft		.65	.60
·			

	Each		Each
LONICERA — Continued	1-4	5-24	25-up
-morrowi yellow fruited. 8 ft. San	ndy :	loam to	silty
clay, moist, PH 6.0-7.5, sun-	part	shade.	
2 to 3 ft		.40	.35
3 to 4 ft		.45	.40
4 to 5 ft		.55	.50
5 to 6 ft		.65	.60
—ruprechtiana. 10 ft. (Manchurian H			
loam to silty clay, moist, slight shade.	PH	6.0-7.5,	sun-
2 to 3 ft		.40	.35
3 to 4 ft		.45	.40
4 to 5 ft	.60	.55	.50
—sempervirens. 15 ft. (Scarlet Trun to silty clay, moist, PH 6.0-7			
2 year No. 1	.40	.35	.30
3 year No. 1	.50	.45	.40
— standishi. 5 ft. Medium loam to PH 6.0-7.5, sun-partial shade		clay, r	noist,
18 to 24 in	.40	.35	.30
2 to 3 ft	.45	.40	.35
3 to 4 ft	.50	.45	.40
syringantha. 4 ft. (Lilac Honeysuck to silty clay, moist, PH 6.0-7	.5, su	ın.	
2 to 3 ft		.55	.50
3 to 4 ft		.70	
—tatarica abla. 10 ft. (White Tatar			
Sandy loam to silty clay, resum-part shade.			
2 to 3 ft	.45	.40	.35
	.50	.45	.40
4 to 5 ft	.60	.55	.50
5 to 6 ft	.70	.65	.60
—tatarica rosea grandiflora. 10 ft. Sa	nay	loam to	siity
clay, moist, PH 6.0-7.5, sun-p 2 to 3 ft		.40	.35
3 to 4 ft		.45	.40
4 to 5 ft		.55	.50
5 to 6 ft		.65	.60
—tatarica sibirica. 10 ft. (Red Tatar	ian 1	Honevsii	ckle)
Sandy loam to silty clay, n	noist.	PH 6	0-7.5
sun-part shade.	,	111 0.	· ····,
2 to 3 ft	.45	.40	.35
3 to 4 ft	.50	.45	.40
4 to 5 ft	.60	.55	.50
— zabeli. 10 ft. (New Red) Sandy lo moist,, PH 6.0-7.5, sun-part	shad	o silty e.	clay,
2 to 3 ft		.40	.35
3 to 4 ft	.50	.45	.40
LYCIUM			
		7;> ~	
—Chinese. 10 ft. (Chinese Matrimo loam to silty clay, moist, partial shade.	$_{ m PH}$	6.0-7.5,	anay sun-
	.35	.30	.25
3 to 4 ft		.35	.30
4 to 5 ft		.45	.40

Each 1-4	Each 5-24	Each 25-up
MAGNOLIA		
-acuminata. 70 ft. (Cucumber Tree) Ric	h, me	dium
loam, moist, well drained, PH 5.0-		
3 to 4 ft. B&B 3.00	2.50	
4 to 5 ft. B&B 4.50	4.00	
	$5.00 \\ 8.00$	
8 to 10 ft. B&B		
10 to 12 ft. B&B17.50	15.00	
—soulangeana. 18 ft. (Saucer Magnolia) Richard, moist, well drained, PH 5.		
part shade. 18 to 24 in. B&B 3.00	2.50	
2 to 3 ft. B&B	3.00	
3 to 4 ft. B&B 6.00	5.00	
5 to 6 ft. B&B	0.00	
6 to 8 ft. B&B	la.uu dth a	อโดยเท
height, dug with 36 inch balls.	um e	quais
10x10 ft. B&B Spec45.00		
12x12 ft. B&B55.00 5	0.00	
-soulangeana. Tree Form. 20 ft. Same as a		
	0.00	
6 to 8 ft. B&B		
	3.00 35.00	
-soulangeana nigra. 18 ft. (Dark Red) Ric loam, moist, well drained, PH 5.		
partial shade.		
2 to 3 ft. B&B	3.00 5.00	
6 to 8 ft. B&B Spec 30.00	J. 00	
—stellata. 8 ft. (Star Magnolia) Rich, med moist, well drained, PH 5.5-7.0,		
shade. 5 to 6 ft. B&B15.00 1	2.50	
	5.00	
6 to 8 ft. B&B Spec 30.00	0.00	
—virginiana (glauca). 20 ft. (Sweet Bay) Richards loam, moist, PH 5.0-6.5, sun-part s	hade.	dium
	5.00	
	6.00 8.00	
6 to 8 ft. B&B 9.00 8 to 10 ft. B&B 13.00 1		
	4.00	
AHONIA		
-acquifolium. 5 ft. (Oregon Hollygrape).	Sand	y to
medium loam, dry-moist, PH 6.0-	7.5, pa	artial
shade.	1 75	1 50
12 00 10 111.	$\begin{array}{c} 1.75 \\ 2.25 \end{array}$	$\frac{1.50}{2.00}$
18 to 24 in. B&B 3.00		$\frac{2.00}{2.50}$
24 to 30 in. B&B 3.50	3.00	

		Each 1-4	Each 5-24	Each 25-up
MALUS			0 2-7	20.45
-arnoldiana.	10 ft. (Arnold Crab)	Semi	-double	pink
	s, small yellow fru			
	lay, moist, PH 6.0-7.5			
	ft		.70	.60
	ft		.85	.75
	ft			1.25
	ft			
	ft		3.25	
	ft. (Wild Sweet Cra			
pink f	lowers, yellowish fru	iits. Sa	andy lo	am to
	lay, moist, PH 6.0-7			
	ft		.70	.60
	ft		.75	
	ft		1.25	41
	ft			
	ft			
	ft		4.50	
—dolga 15 ft.	White, red fruit. S	andy .	loam to	silty
	PH 6.0-7.5 sun, part s		0.00	
	ft			Dogo
	.8 ft. (Japanese Flovowers, small red fro			
	lay, moist, PH 6.0-7.5			
	ft		.70	silaue.
	ft		.85	
	ft		1.35	
	ft			
	ft		3.25	
	ft		4.50	
	rosanguinea. 20 ft. (C) Late
flower	ing, buds and flower	rs deep	p red,	small,
	fruit, sandy loam t		clay,	moist,
	0-7.5, sun-partial sha			
	ft		.70	
	ft		.85	1.05
	ft		1.35	1.25
5 to 6 6 to 8	ft	2.20	$\frac{2.00}{3.25}$	
	(Red Flowering C			imaan
—hopa. 12 ft	s, round, red fruit, s	andy	loom to	nilty
clav i	noist, PH 6.0-7.5, su	n _e nart	shade	Sifty
	ft		.70	.60
	ft		.85	.75
	ft		1.35	1.25
	ft		2.00	1.75
	ft		3.25	3.00
-halliana parl	cmannii. (Parkman's	Crab).	Semi-	double
	ink flowers, sandy			clay,
	PH 6.0-7.5, sun-part			
	ft			
	ft		1.75	
	ft.		2.25	
	t. (Prairie Crab) Si			
	sh-fruit, sandy loam		y clay,	moist,
	0-7.5, sun-partial sha		2 05	
	ft		$\frac{3.25}{4.50}$	
0 10 10	1 b	. 5.00	4.00	

MALUS — Continued	Each 1-4	Each 5-24	Each 25-up
—ioensis plena. 12 ft. (Bechtel's C flowers, very showy, sandy moist, PH 6.0-7.5, sun-parti	loam	to silty	pink clay,
2 to 3 ft	1.50 2.25 3.00	1.00 1.35 2.00 2.50 4.50	.85 1.25
—micromalus 10 ft. (Midgetcrab) s			
 loam to silty clay, moist, PE shade. 2 to 3 ft 		7.5. Sun	, part
3 to 4 ft		.85	
— niedzwetzkyana. 12 ft. (Redveir leaves, deep pink flowers, ploam to silty clay, moist, PH shade.	ourple	e fruit, :	sandy
2 to 3 ft. 3 to 4 ft. 4 to 5 ft. 5 to 6 ft. 6 to 8 ft.	$1.50 \\ 2.25$.70 .75 1.35 2.00 3.25	.60 .75 1.25 1.75 3.00
-purpurea. 20 ft. (Purple Crab). I flowers, dark red fruit, sandy moist, PH 6.0-7.5, sun-partial 2 to 3 ft	7 loan 1 sha .80 1.00 1.50 2.25 3.50	n to silty ide. .70 .85 1.35 2.00 3.25	clay,
—purpurea eleyi. 20 ft. (Eley Crab). large, edible red fruit, san clay, moist. PH 6.0-7.5. sur 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. 5 to 6 ft. 6 to 8 ft.	ndy 3 1-part 1.00 1.50 2.25	loam to tial shad .70 .85 1.35	silty
—prunifolia rinki 15 ft. (Chinese per pink and white flowers. Solar, moist. PH 6.0-7.5. 5 to 6 ft	andy	f crab) loam to 2.00	single silty
robusta 15 ft. (Cherry crab) sin			white
flowers. Sandy loam to sil 6.0-7.5 sun or part shade. 2 to 3 ft	ty cla 1.25	ay, mois 1.00	t, PH
-sargenti. 8 ft. (Sargent Crab) She white flowers, dark red from silty clay, moist, PH 6.0-7.5, 2 to 3 ft. 3 to 4 ft. 4 to 5 ft.	uit, s. sun- 1.50 1.75	andy loa partial s 1.25 1.50	am to

30			
MALUS — Continued	Each 1-4	Each 5-24	Each 25-up
-scheideckeri. 20 ft. (Scheidecker	Crab).	Double	-
flowers, orange fruit, sandy	loam	to silty	clay,
moist, PH 6.0-7.5, sun-parti	al shad	le.	
2 to 3 ft	.80	.70	
3 to 4 ft		.85	
4 to 5 ft		1.35	
5 to 6 ft	2.25	$\frac{2.00}{3.25}$	
6 to 8 ft	3.50	3.23	
-seiboldi. 15 ft. (Toringo Crab) B	lush p	ink flo	wers,
yellowish red fruit, sandy moist, PH 6.0-7.5, sun-par	ioam t	o sirry	ciay,
3 to 4 ft	1 00	.85	.75
4 to 5 ft		1.35	1.25
5 to 6 ft			
6 to 8 ft		3.25	
-spectabilis. 15 ft. (Chinese Crab).	Coral-r	ose flo	wers,
small, yellow fruit, medium	loam t	to silty	clay,
moist, PH 6.0-7.5, sun-part			
2 to 3 ft		.70	
3 to 4 ft		.85	
4 to 5 ft		$\frac{1.25}{2.00}$	
—theifera. 18 ft. (Tea Crab). Flowers pink. One of the best of t	s white	, unted	pare
in cultivation, sandy loam t			
PH 6.0-7.5, sun-partial sha		ciuj, ii	ioist,
2 to 3 ft		.70	.60
3 to 4 ft	1.00	.85	.75
4 to 5 ft		1.35	1.25
5 to 6 ft		2.00	1.75
6 to 8 ft		3.25	
8 to 10 ft	5.50	5.00	
MORUS			
—alba tatarica (Russian mulberry) 4	n ft en	ndv los	m to
clay, moist, PH 6.0-7.5, sun	о 11., sa	nuy 10a	ım to
5 to 6 ft	1.25	1.00	
6 to 8 ft	1.50	1.25	
MYRICA		CD-	
-carolinensis. 5 ft. (Northern Ba	vberrv) sand	v to
medium loam, well drain	ed. dry	-moist.	PH
5.0-6.5, sun-part shade.			
12 to 15 in	1.25		
15 to 18 in	1.50	1.25	
18 to 24 in		1.75	
—cerifera. 5 ft. (Southern Waxmyr	tle) san	idy to	med-
ium loam, well drained, dry sun-part shade.	-11101St,	rn 5.	0-7.0,
12 to 15 in	1 95	1.00	
15 to 18 in.	1.50	1.25	
18 to 24 in	2.00	1.75	
-gale. 4 ft. (Sweetgale) Sandy to r	nedium	loam	wall
drained, PH 5.5-7.0, sun, p	art sha	ide.	M CII
15 to 18 in	1.25	1.00	

PAINESVILLE, OHIO			39
NYSSA	Each	Each	Each
-sylvatica. 40 ft. (Tupelo), rich, me	1-4 dium	5-24 loam.	25-up moist.
PH 5.5-6.5, sun-partial shad	e.		,
3 to 4 ft. B&B		3.50	
4 to 5 ft. B&B	5.00	4.50	
5 to 6 ft. B&B		6.00	
6 to 8 ft. B&B		7.00	
OSTRYA		*****	
—virginiana. 40 ft. (American Hoph	ornhe	M (nee	adium
moist loam, PH 6.0-7.5, sha			caram
4 to 5 ft		2.00	
		3.00	
6 to 8 ft			
8 to 10 ft	5.50	5.00	
OXYDENDRON			
-arboreum. 30 ft. (Sourwood), high			
loam, moist, well drained,	$_{ m PH}$	5.5 - 6.5	, sun-
partial shade.			
2 to 3 ft. B&B	2.25	2.00	
3 to 4 ft. B&B	3.50	3.00	
4 to 5 ft. B&B	4.50	4.00	
5 to 6 ft. B&B	6.00	5.50	
6 to 8 ft. B&B		8.00	
8 to 10 ft. B&B		12.00	
	10.00	12.00	
PACHYCANDRA		1 1	
—terminalis. 1 ft. (Japanese Spurge)			
clay, moist, PH 5.0-7.0, parti			
2 year from pots, Per M \$120	.18	.16	.14
PARTHENOCISSUS (Ampelopsis)			
—quinquifolia. 40 ft. (Virginia Creep	er) M	[edium	loam.
moist, PH 6.0-7.5, sun or par			•
2 year		.25	.20
3 year		.30	.25
—quinquifolia engelmanni. 40 ft. (Er	gelm		
Medium loam, moist, PH 6.			
shade.	0 1.0,	buil 0	ı parv
2 year	30	.25	.20
3 year			.25
—tricuspidata veitchi. 50 ft. (Boston I		ue. muibol	
			loam,
moist, PH 6.0-7.5, sun or pa			0.5
2 year medium		.30	.25
2 year No. 1	40	.35	.30
PHILADELPHUS			
-albaire. 6 ft. Sandy loam to silty	z clay	z. mois	st. PH
6.0-7.5, sun or light shade.		, , , , , , , , , , , , , , , , , , , ,	
2 to 3 ft	.50	.45	.40
3 to 4 ft			.45
4 to 5 ft		.60	.10
			moiat
-avalanche. 6 ft., sandy loam to		cray,	moist,
PH 6.0-8.0, sun-slight shade.	ΕO	A ==	40
2 to 3 ft		.45	.40
3 to 4 ft	.55		.45
4 to 5 ft	.70	.65	.60
-banniere. 8 ft., sandy loam to silt	y cla;	y, moi:	st, PH
6.0-8.0, sun-slight shade.			
2 to 3 ft	.45	.40	.35
2 10 5 11	.70	. 40	.00
	.50	.45	.40
	.50		

0 THE KALLAT BIX	JITILING		
HILADELPHUS — Continued		5-24 2	Each 25-up
—coronarius. 9 ft. (Sweet Scented Meloam to silty clay, moist, PH shade.	ockora 6.0-8.0	nge) sa , sun-sl	ndy ight
2 to 3 ft	.45	.40	.35
3 to 4 ft	.50	.45	.40
1 00 0 100	.60	.55 .65	.50 .60
5 to 6 ft	$\begin{array}{c} .70 \\ 1.00 \end{array}$.03 .90	.75
6 to 8 ft			
loam to silty clay, moist, PH shade.	6.0-8.0), sun-si	light
9 to 12 in	.40	.35	.30
12 to 15 in	.50	.45 .55	.40 .50
15 to 18 in. —glacier. 6 ft. Sandy loam to silty cla	uo. om ve		
8.0, sun.	ay, 1110	150, 111	0.0
2 to 3 ft	.45	.40	.35
3 to 4 ft	.50	.45	.40
-gordonianus. 10 ft. (Gordon Mo	ckorar	ige), sa	andy
loam to silty clay, moist, PH shade.	6.0-8.0), sun-s	ngnt
2 to 3 ft	.45	.40	.35
3 to 4 ft		.45	.40
4 to 5 ft	.60	.55	.50
5 to 6 ft		.65	.60
—grandiflorus. 12 ft. (Big Scented M loam to silty clay, moist, PH	COCKOT	ange) S	anay
shade.	0.0-0.0	o, sum-s	iigiit
2 to 3 ft	.45	.40	.35
	.50	.45	.40
4 to 5 ft	.60	.55	.50
5 to 6 ft		.65 $.90$.60 .75
—lemoinei erectus. 5 ft. (Lemoine M			
loam to silty clay, moist,	PH 6	3.0-8.0.	sun-
partial shade.		,,,,	D
18 to 24 in		.35	.30
2 to 3 ft	.50	.45	.40
		.55	.50
—mt. blanc. 10 ft. Sandy loam to sil 6.0-8.0, sun. 2 to 3 ft		, moisi .40	.35
3 to 4 ft		.45	.40
4 to 5 ft	.60	.55	.50
—nivalis. 7 ft. (Snowbank Mockoran	ge) Sa	ndy loa	am to
silty clay, moist, PH 6.0-8.0,			
2 to 3 ft		$.40 \\ .45$.35
4 to 5 ft		.55	.50
-norma. 8 ft. Sandy loam to silt	y clay		, PH
6.0- 8.0 , sun, part shade.	-		
2 to 3 ft	.40	.35	.30
3 to 4 ft	.45	.40	.35
PH 6.0-8.0. sun.		ciay, 1	moist,
2 to 3 ft	.50	.45	.40
3 to 4 ft	.55	.50	.45
4 to 5 ft	.70	.65	.60

PAINESVILLE, OHIO	41
PHILADELPHUS — Continued Each 1-4 5-24	Each 25-up
—virginal. 8 ft. (Double White) Sandy loam to clay, moist, PH 6.0-7.0, sun.	
18 to 24 in	.35
2 to 3 ft	.45
3 to 4 ft	.55
4 to 5 ft	.65
PHILLODENDRON —amurense. 50 ft. (Amour cork tree) Sandy loan	m to
clay, dry-moist, PH 6.0-7.5, sun.	
5 to 6 ft	
6 to 8 ft	
1½ to 2 in 3.00 2.50	
PHOTINA	
—villosa. 12 ft. (Christmasberry) Rich, medium l moist, PH 6.0-7.5, sun-partial shade.	oam,
3 to 4 ft	.60
4 to 5 ft	.75
5 to 6 ft 1.50 1.25	
—laevis. 15 ft. Rich, medium loam, moist, PH 6.6 sun-partial shade.	0-7.5,
3 to 4 ft	.60
4 to 5 ft 1.00 .85	.75
PHYSOCARPUS	.10
—monogynus. 5 ft. (Dwarf Ninebark) Sandy loan	
silty clay, dry-moist, PH 6.0-7.5, sun-me	dium
shade.	0.5
2 to 3 ft	.35
3 to 4 ft	.40
4 to 5 ft	.50
5 to 6 ft	.60
—opulifolia. 10 ft. (Ninebark) Sandy loam to silty	clay,
dry-moist, PH 6.0-7.5, sun-med. shade.	
2 to 3 ft	.35
3 to 4 ft	.40
4 to 5 ft	.50
5 to 6 ft	.60
-opulifolius lutens. 10 ft. (Goldleaf Ninebark) S	
loam to silty clay, dry-moist, PH 6.0-7.5,	sun-
medium shade.	0.5
2 to 3 ft	.35
3 to 4 ft	.40
4 to 5 ft	.50
5 to 6 ft	.60
-opulifolius nanus. 5 ft. Sandy loam to silty clay,	dry-
moist, PH 6.0-7.5, sun-medium shade.	
2 to 3 ft	.35
3 to 4 ft	.40
4 to 5 ft	.50
PICEA	
-canadensis. 50 ft. (White Spruce) Medium	loam,
moist, PH 5.0-6.5, sun-slight shade.	,
18 to 24 in. B&B	1.75
2 to 3 ft. B&B 3.25 3.00	2.75
3 to 4 ft. B&B	4.00
4 to 5 ft. B&B 6.00 5.50	
5 to 6 ft. B&B 8.00 7.50	
6 to 8 ft. B&B12.00 10.00	

DIGHT.			
PICEA - Continued	Each	Each	Each
PICEA — Continued	1-4	5-24	25-up
—canadensis albertiana. 60 ft. (Bl	ack	mbt ab	pruce
Medium loam, PH 5.0-6.5,	Sum-Si	ignt sn	aue.
18 to 24 in. B&B	2.25		1.75
2 to 3 ft. B&B		3.00	2.75
3 to 4 ft. B&B		4.25	4.00
4 to 5 ft. B&B		5.50	
5 to 6 ft. B&B	8.00	7.50	
6 to 8 ft. B&B	12.00	10.00	
-excelsa abies. 75 ft. Norway Spru			loam,
moist, PH 5.0-6.5, sun-slight			,
18 to 24 in. B&B		1.35	1.25
2 to 3 ft. B&B		2.25	2.00
3 to 4 ft. B&B		3.75	3.50
		5.00	4.50
5 to 6 ft. B&B		6.00	5.50
6 to 8 ft. B&B		8.50	8.0 0
-pungens. 60 ft. (Colorado Spruc	e) M	edium	loam,
moist, PH 5.0-6.5, sun-slight			
18 to 14 in. B&B		2.25	2.00
2 to 3 ft. B&B		3.75	3.50
3 to 4 ft. B&B		5.50	
—pungens glauca. 60 ft. (Colorado I			
		pruce)	Meu-
ium loam, moist, PH 5.0-6.5, 18 to 24 in. B&B	4.00	9.50	2 00
		3.50	3.00
2 to 3 ft. B&B		5.50	5.0 0
3 to 4 ft. B&B	7.50	7.00	
—pungens kosteri. 60 ft. (Kosters Blu	le Spr	uce) Mo	edium
loam, moist, PH 5.0-6.5, sun			
8 to 9 ft. specimen B&B			
9 to 10 ft. specimen B&B	50.00	45.00	
10 to 11 ft. specimen B&B	60.00	55.00	
11 to 12 ft. specimen B&B	70.00	65.00	
numgang maarhaimi 10 ft (Maarh			
—pungens moernerm: 40 It. (Moern	eimi .	Blue St	oruce)
—pungens moerheimi. 40 ft. (Moerh medium loam, moist, PH 5.0-	eimi . ·6.5. si	Blue St	pruce)
medium loam, moist, PH 5.0-	·6.5, si	Blue Sp un.	oruce)
medium loam, moist, PH 5.0- 15 to 18 in. B&B	·6.5, si 5.00	Blue Sp un. 4.50	oruce)
medium loam, moist, PH 5.0- 15 to 18 in. B&B	6.5, st 5.00 6.50	Blue Sr un. 4.50 6.00	oruce)
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec.	·6.5, si 5.00 6.50 37.50	Blue Sp un. 4.50 6.00 35 .00	oruce)
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec.	·6.5, si 5.00 6.50 37.50 42.50	Blue Sp un. 4.50 6.00 35.00 40.00	oruce)
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec.	6.5, st 5.00 6.50 37.50 42.50 55.00	Blue Sp un. 4.50 6.00 35.00 40.00 50.00	oruce)
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec.	6.5, st 5.00 6.50 37.50 42.50 55.00	Blue Sp un. 4.50 6.00 35.00 40.00 50.00 60.00	oruce)
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec.	6.5, st 5.00 6.50 37.50 42.50 55.00 35.00 75.00	Blue Sp un. 4.50 6.00 35.00 40.00 50.00 60.00 70.00	oruce)
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec.	6.5, st 5.00 6.50 37.50 42.50 55.00 35.00 75.00	Blue Sp un. 4.50 6.00 35.00 40.00 50.00 60.00	oruce)
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 PIERIS	6.5, st 5.00 6.50 87.50 42.50 55.00 85.00 85.00	Blue Sp un. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00	
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. PIERIS —floribunda. 3 ft. (Mountain And	6.5, si 5.00 6.50 87.50 42.50 55.00 75.00 35.00	Blue Span. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00	oodsv
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. PIERIS —floribunda. 3 ft. (Mountain Anapeaty loam, moist, well dr	6.5, si 5.00 6.50 87.50 42.50 55.00 75.00 35.00	Blue Span. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00	oodsv
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. PIERIS —floribunda. 3 ft. (Mountain And peaty loam, moist, well drapartial shade.	6.5, st 5.00 6.50 37.50 42.50 55.00 75.00 35.00 drome ained,	Blue Spun. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00	oodsv
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. PIERIS —floribunda. 3 ft. (Mountain And peaty loam, moist, well drapartial shade.	6.5, st 5.00 6.50 37.50 42.50 55.00 75.00 35.00 drome ained,	Blue Spun. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00	oodsv
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 to 18 in. B&B	6.5, st 5.00 6.50 37.50 42.50 55.00 75.00 35.00 drome ained,	Blue Sp un. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00 da) W PH 5	oodsy .0-6.0,
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror	6.5, si 5.00 6.50 37.50 42.50 55.00 35.00 drome ained, 3.50 meda)	Blue Span. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00 PH 5	oodsy .0-6.0,
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well dressed) party loam, moist, well dressed on the specty	6.5, si 5.00 6.50 37.50 42.50 55.00 35.00 drome ained, 3.50 meda)	Blue Span. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00 PH 5	oodsy .0-6.0,
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade.	6.5, st 5.00 6.50 37.50 42.50 55.00 75.00 drome ained, 3.50 neda) ained,	Blue Span. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00 da) W PH 5 3.00 Woods PH 5	oodsy .0-6.0,
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade. 15 to 18 in. B&B	6.5, st 5.00 6.50 37.50 42.50 55.00 75.00 35.00 drome ained, 3.50 neda) ained,	Blue Span. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00 Woods PH 5	oodsy .0-6.0,
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade. 15 to 18 in. B&B 15 to 18 in. B&B 18 to 24 in. B&B	6.5, st 5.00 6.50 37.50 42.50 55.00 75.00 35.00 drome ained, 3.50 neda) ained,	Blue Span. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00 Woods PH 5	oodsy .0-6.0,
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade. 15 to 18 in. B&B 18 to 24 in. B&B PINUS	6.5, si 5.00 6.50 37.50 42.50 55.00 35.00 drome ained, 3.50 meda) ained, 4.00 5.00	Blue Span. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00 Man W PH 5 3.00 Woods PH 5 3.50 4.50	oodsy .0- 6 .0, sy or .0-6.0,
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade. 15 to 18 in. B&B 18 to 24 in. B&B PINUS —densiflora. 60 ft. (Japanese Red	6.5, stores of the state of the	Blue Spun. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00 WOOds PH 5 3.50 4.50 Sandy	oodsy .0-6.0, sy or .0-6.0,
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 to 18 in. B&B —japonica. 4 ft. (Mountain And peaty loam, moist, well dr. partial shade. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well dr. partial shade. 15 to 18 in. B&B PINUS —densiflora. 60 ft. (Japanese Red 15 to silty clay, dry-moist, PH	6.5, st 5.00 6.50 37.50 42.50 55.00 65.00 75.00 drome ained, 3.50 neda) ained, 4.00 5.00 Pine)	Blue Spun. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00 WOOds PH 5 3.50 4.50 Sandy	oodsy .0-6.0, sy or .0-6.0,
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade. 15 to 18 in. B&B 18 to 24 in. B&B PINUS —densiflora. 60 ft. (Japanese Red Into silty clay, dry-moist, PH 3 to 4 ft. B&B	6.5, si 5.00 6.50 37.50 42.50 55.00 55.00 35.00 drome ained, 4.00 5.00 Pine) 5.0-6 5.00	Blue Span. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00 Woods PH 5 3.50 4.50 Sandy .5, sun.	oodsy .0-6.0, sy or .0-6.0,
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well drapartial shade. 15 to 18 in. B&B 18 to 24 in. B&B PINUS —densiflora. 60 ft. (Japanese Red Into silty clay, dry-moist, PH 3 to 4 ft. B&B	6.5, si 5.00 6.50 37.50 42.50 55.00 55.00 35.00 drome ained, 4.00 5.00 Pine) 5.0-6 5.00	Blue Span. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00 Manual Warner PH 5 3.00 Woods PH 5 3.50 4.50 Sandy 5, sun. 4.50	oodsy .0-6.0, sy or .0-6.0,
medium loam, moist, PH 5.0- 15 to 18 in. B&B 18 to 24 in. B&B 7 to 8 ft. B&B Spec. 8 to 9 ft. B&B Spec. 9 to 10 ft. B&B Spec. 10 to 11 ft. B&B Spec. 11 to 12 ft. B&B Spec. 12 to 14 ft. B&B Spec. 15 to 18 in. B&B —japonica. 4 ft. (Mountain And peaty loam, moist, well dr. partial shade. 15 to 18 in. B&B —japonica. 4 ft. (Japanese Andror peaty loam, moist, well dr. partial shade. 15 to 18 in. B&B PINUS —densiflora. 60 ft. (Japanese Red 15 to silty clay, dry-moist, PH	6.5, si 5.00 6.50 37.50 42.50 55.00 35.00 drome ained, 3.50 neda) ained, 4.00 5.00 Pine) 5.0-6 5.00 7.00	Blue Span. 4.50 6.00 35.00 40.00 50.00 60.00 70.00 80.00 Woods PH 5 3.50 4.50 Sandy .5, sun.	oodsy .0-6.0, sy or .0-6.0,

PAINESVILLE, OHIO			73
PINUS — Continued	Each 1-4	Each 5-24	Each 25-up
-montana. 10 ft. (Swiss Mountain			loam
to silty clay, dry-moist, PH	5.5-7	.0.	
24 to 0 in. B&B	3.50 4.50	$\begin{array}{c} 3.00 \\ 4.00 \end{array}$	
3 to 4 ft. B&B	6.00	5.50	
-montana mughus. 4 ft. (Dwarf Mon			Sandy
loam to silty clay, dry-mois slight shade.			
9 to 12 in. B&B		1.35	1.25
12 to 15 in. B&B		1.75	1.50
15 to 18 in. B&B		2.25	2.00
18 to 24 in. B&B		$\frac{3.00}{3.50}$	
—nigra austriaca. 60 ft. (Austrian			loam
to silty clay, dry-moist, PH			Ioani
2 to 3 ft. B&B		4.00	3.50
3 to 4 ft. B&B	6.00	5.50	
4 to 5 ft. B&B		8.50	
5 to 6 ft. B&B			
6 to 8 tf. B&B			
8 to 10 ft. B&B			
10 to 12 ft. B&B		25.00	
—resinosa. 50 ft. (Red Pine) Sandy dry-moist, PH 5.5-7.0, sun.		to silty	clay,
4 to 5 ft. B&B		8.50	
5 to 6 ft. B&B			
6 to 8 ft		17.50	
-sylvestris. 75 ft. (Scotch Pine) Sa	andy :	loam to	silty
clay, dry-moist, PH 5.5-7.0,	sun-p	partial s	hade.
5 to 6 ft. B&B			4 4 0 0
6 to 8 ft. B&B	16.00	15.00	14.00
8 to 10 ft. B&B			17.50
	25.00	44.50	
PLATANUS —occidentalis. 75 ft. (American S	Zwoom.	oro) Ma	dium
loam to silty clay, moist, 1	PH 6.0	0.75 su	n
6 to 8 ft	2.00	1.75	1.50
8 to 10 ft		2.25	2.00
2 to $2\frac{1}{2}$ in		6.00	
-orientalis. 70 ft. (European Sycam			
to silty clay, moist, well d	rained	l, PH 6	.0-7.5,
sun.	9.95	9 00	
6 to 8 ft		$\frac{2.00}{2.75}$	
1¼ to 1½ in		$\frac{2.75}{3.75}$	
1½ to 1¾ in.		5.00	4.50
134 to 2 in	-	6.00	5.50
2 to 2½ in		8.50	8.00
2½ to 3 in	11.00	10.50	10.00
3 to $3\frac{1}{2}$ in		14.00	
$3\frac{1}{2}$ to $\frac{4}{2}$ in		17.50	
4 to 5 in	25.00	22.50	
POLYGONUM			
-auberti. 25 ft. (Silver lace Vine) s	andy	loam to	silty
clay, moist, well drained, P	H 6.0	-7.5, sur	ı-par-
tial shade.	4.5	4.0	0.5
2 yr. No. 1	.40	.40	.35

44	Each 1-4	Each 5-24	Each 25-up
POPULUS	-	- ,	*34
—bolleana. 50 ft. (Silver Poplar) Sa	andy	loam to	siity
clay, dry-moist, PH 6.0-7.5, 5 to 6 ft	1.15	1.25	1.00
6 to 8 ft	1.50	1.35	1.25
8 to 10 ft	2.00	1.75	1.50
2½ to 3 in	7.50	7.00	
3 to 3½ in	10.00	$\begin{array}{c} 9.00 \\ 10.00 \end{array}$	
3½ to 4 in			loam
—nigra italica. 75 ft. (Lombardy P to silty clay, dry-moist, PH	6.0-7	7.5. sun.	Ioaiii
6 to 8 ft	.75	.65	.50
8 to 10 ft	1.00	.85	.75
10 to 12 ft	1.25	1.15	1.00
1½ to 1¾ in	2.00	1.75	1.50
134 to 2 in		$\frac{2.25}{3.75}$	$\frac{2.00}{3.50}$
2 to 2½ in		$\frac{3.75}{4.75}$	$\frac{3.50}{4.50}$
2½ to 3 in			
clay, dry-moist, PH 6.0-7.5, s	sun.	oam to	BILLY
6 to 8 ft	1.25	1.15	1.00
8 to 10 ft	1.50	1.35	1.25
PRUNUS			
—americana. 20 ft. (American Plu	m) N	I edium	loam
to silty clay, moist, PH 6.0-	7.5, st	un.	
4 to 5 ft	.75	.65	
5 to 6 ft	.90	.75	
6 to 8 ft		1.00	1
—besseyi. 7 ft. (Bessey Cherry) sand dry-moist, PH 6.0-7.5, sun-	y to r	nealum	ıoam,
2 to 3 ft		.40	
3 to 4 ft		.50	
4 to 5 ft		.60	
-cerasifera pissardi. 12 ft. (Purplel			
loam to silty clay, moist, Pl 2 to 3 ft		7.5, sun .65	ı . .60
2 to 3 ft			.85
4 to 5 ft			1.00
5 to 6 ft			1.25
-cistina. 10 ft. (Hansen's Purplele			
loam to silty clay, moist, P	H 6.0-	-7.5, sur	
2 to 3 ft		.65 .90	.60
4 to 5 ft			.85 1.00
5 to 6 ft	1.50	1.35	1.25
—glandulosa sinensis. 5 ft. (Doub	le Pi	nk Flor	wering
Almond) sandy loam to sil			
6.0-7.5, sun.			
15 to 18 in			.40
18 to 24 in			.50
2 to 3 ft	10 e W/1	.65 oite Flo	.60 Rerine
Almond) Own root, sandy	loam	to silt	v clav
moist, PH 6.0-7.5, sun.			,
15 to 18 in			
18 to 24 in			.50
2 to 3 ft	75	.65	

FAIRESVILLE, ONIO			43
PRUNUS — Continued	Each 1-4	Each 5-24	Each 25-up
—maritima. 12 ft. (Beech Plum) san dry-moist, PH 6.0-7.5, sun.		sandy	loam,
18 to 24 in		.40	
2 to 3 ft		.50	.45
3 to 4 ft		.65	.60
4 to 5 ft		.85	.75
—padus. 20 ft. (European Bird Chelloam, moist, PH 6.0-7.5, sun 5 to 6 ft.	-slight		
6 to 8 ft		2.00	
-pennsylvanicum. 25 ft. (Pin Cher			
loam, moist, PH 5.5-7.0, sun			
3 to 4 ft		.45	.40
4 to 5 ft		.75	
5 to 6 ft			
6 to 8 ft			
8 to 10 ft	3.00	2.50	
—persica. 10 ft. (Double Flowerin	g Pea	ch) M	edium
loam, moist, PH 6.0-7.5. alboplena			
rubroplena			
3 to 4 ft			
4 to 5 ft	1.50	1.25	
-pumila. 5 ft. (Sand Cherry) sand			loam,
dry-moist, PH 6.0-7.5, sun-	part s	hade.	
18 to 24 in		.35	
2 to 3 ft		.50	
3 to 4 ft		.60	
4 to 5 ft	1.00	.85	.75
—serotina. 60 ft. (Black Cherry) sa			loam,
moist, PH 6.0-7.5, sun-parti			
5 to 6 ft		1.00	
6 to 8 ft		1.50	
8 to 10 ft		$\frac{1.50}{2.50}$	
-tomentosa. 10 ft. (Nanking Cher			eilty
loam, moist, PH 6.0-7.5, sur			
18 to 24 in		.35	
2 to 3 ft	60	.50	
3 to 4 ft	1.00	.85	.75
4 to 5 ft	1.25	1.15	1.00
-triloba plena. 10 ft. (Flowering Pl	um) N	ledium	loam,
moist, PH 6.0-7.5, sun.	EΛ	40	
15 to 18 in		.40	
18 to 24 in		.50	CO
2 to 3 ft		.65	.60
3 to 4 ft		$.80 \\ 1.15$.75
			1.00
—virginiana. 30 ft. (Common Choke to silty clay, moist, PH			
shade.		4.0	
3 to 4 ft		.40	
4 to 5 ft		.75	
5 to 6 ft		1.00	
6 to 8 ft	1.79	1.50	

46	THE KALLAY BROTHERS CO	MPANY
	1-4 5-2	ch Each 25-up
in the following	ng grades:	
loam, n	semi-double pink, sandy loam noist, well drained, PH 6.0-7.5, tt 2.50 2.5	sun.
—james veitch	— double blush pink, sandy am, moist, well drained, PH 6.0	
4 to 5 f	it 2.50 2.5 aliper trees, price on request.	25.5, sun.
—kwanzan. 25 f	t. double pink, sandy loam to si	ilty clay,
4 to 5 f	well drained, PH 6.0 - 7.5 sun. it 2.50 2.2	
—naden — doub well dr	ole pink, sandy loam to silty cla rained, PH 6.0-7.5, sun.	y, moist,
4 to 5 f	t	ltv clav.
moist, v	well drained, PH 6.0-7.5, sun. t 2.50 2.2	
subhirtella pe	ndula. 30 ft. weeping japanese	cherry)
PH 6.0-	oam to silty clay, moist, well 7.5, sun.	ľ
	ad, 4 to 6 ft. stem . 4.00 3.5 ush pink to white, sandy loam	
clay, me	oist, well drained PH 6.0-7.5, s t 2.50 2.2	un.
PSEUDOTSUGA		
	glasi). 75 ft. (Douglas Fir) light m, moist, well drained, PH 6.0-	
partial : 2 to 3 ft	shade. t. B&B 4.00 3.5	0 3.00
3 to 4 ft	t. B&B	0 4.50
5 to 6 ft	. B&B 10.00 9.5	9.00
o to 8 ft PTELEA	t. B&B	0
—trifoliata. 20	ft. (Hoptree) sandy to medium	m loam,
3 to 4 ft	PH 6.0-7.5, sun-partial shade. t	
4 to 5 f 5 to 6 f	t	
6 to 8 f	t	
PYRACANTHA —coccinea lalan	di. 6 ft. (Firethorn) medium t	o heavy
loam, r shad e.	noist, well drained, PH 6.0-7	.5, sun-
12 to 15 in 15 to 18 in	1. B&B 2.00 1.7 1. B&B 2.50 2.2	
18 to 24 in	a. B&B 3.50 3.0	
QUERCUS —alba. 65 ft. (V	White Oak) rich, medium loan	moist
well dra 6 to 8	ained, PH 5.5-7.0, sun.	
8 to 10	ft	3.00
$2\frac{1}{2}$ to 3	12.0	
3 to 3: 3½ to 4	$\frac{1}{2}$ in	00
_	11.0	

- 17111125712227, 01110		
1-4	n Each 5-24	
QUERCUS — Continued		
—bicolor. 60 ft. (Swamp White Oak) m loam, moist, PH 6.0-7.0, sun.	edium t	o silty
2 to 2½ in	0 8.50	
2½ to 3 in		
3 to 3½ in 16.0		
3½ to 4 in		
-borealis (rubra) 70 ft. (Northern Red		
loam to silty clay, moist, wel 5.5-7.0, sun.	i drame	a, Fn
6 to 8 ft	0 2.25	2.00
8 to 10 ft		3.00
1½ to 1½ in 4.0		3.50
1½ to 1¾ in 5.0		4.00
134 to 2 in		6.00
2 to 2½ in 8.0		7.00
2½ to 3 in		
3 to 3½ in 17.0		
3½ to 4 in		
4 to 5 in		
6, 7 and 8 in., price on request		
-coccinea. 75 ft. (Scarlet Oak) porous g	ravely to	o med-
ium loam, moist, well drained, I		
1 ³ / ₄ to 2 in		
2 to 2½ in		
2½ to 3 in12.0		••••
3 to 3½ in	0 16.00	
3½ to 4 in		
—lyrata. 70 ft. (Overcup Oak) sandy to		loam,
moist, PH 6.0-7.0, sun.	0 000	
2 to 2½ in	0 8.00	
2½ to 3 in13.0	0 12.00	
—macrocarpa. 75 ft. (Bur Oak) Mediur well drained, PH 5.5-7.0, sun.	n loam,	moist,
13/4 to 2 in		
2 to $2\frac{1}{2}$ in 9.0	$0 \qquad 8.50$	
$2\frac{1}{2}$ to 3 in	0 12.00	
3 to $3\frac{1}{2}$ in	0 15.00	
—palustris. 70 ft. (Pin Oak) rich, medium well drained, PH 5.5-6.5, sun.	m loam,	moist,
6 to 8 ft		2.00
8 to 10 ft 3.0		2.50
$1\frac{1}{4}$ to $1\frac{1}{2}$ in 3.5		3.00
$1\frac{1}{2}$ to $1\frac{3}{4}$ in		4.00
13/4 to 2 in 6.0		5.00
2 to $2\frac{1}{2}$ in		7.00
2½ to 3 in		10.00
3 to $3\frac{1}{2}$ in		14.00
$3\frac{1}{2}$ to 4 in		17.50
4 to 5 in30.00	0 27.50	25.00
6, 7 and 8 inch, price on request		
—phellos. 45 ft. (Willow Oak) medium	loam to	o silty
loam, moist, well drained, PH 6 to 8 ft	3.0-0.5,	bull.
6 to 8 ft	, 5.00	

Each Each	Each
OUERCUS — Continued 1-4 5-24	25-up
robus fastigiata 40 ft (Pyramidal English	Oak)
medium loam, moist, well drained, PH 6	5.0-7.0,
sun.	10.00
0 10 0 11. 12.	13.00
1½ to 1½ in. B&B	15.00
1 ³ / ₄ to 2 in. B&B	20.00
2 to 2½ in B&B 30.00 27.50	25.00
2½ to 3 in. B&B	30.00
3 to 3½ in. B&B45.00 40.00	
372 to 4 m. Beeb	
-valutina. 70 ft. (Black Oak) medium loam to	silty
clay, moist, well drained, PH 5.5-7.0, sun	2.00
	2.75
8 to 10 ft	2110
1½ to 1¾ in 5.00 4.50	
134 to 2 in 6.00 5.50	
2 to 2½ in 8.00 7.50	
DUAMNIIC	
RHAMNUS	cilty
—carthartica. 12 ft. (Buckthorn) sandy loam to clay, dry-moist, PH 6.0-7.5, sun-partial	shade.
2 to 3 ft	.35
3 to 4 ft	.40
4 to 5 ft	.50
-frangula. 10 ft. (Glossy Buckthorn) sandy lo	am to
silty clay, moist, PH 6.0-7.5, sun-partial	shade.
2 to 3 ft	.35
3 to 4 ft	.40 .50
—purshiana. 12 ft. (Cascara Buckthorn) sandy lo	ah do
silty clay, moist, PH 6.0-7.5, sun-partial 18 to 24 in	.25
2 to 3 ft	
3 to 4 ft	
RHODODENDRON	Dhodo
—catawbiense. 6 ft. (Nursery Grown Catawba I dendron) woodsy or peaty loam, moist	well
drained, PH 4.5-6.0, sun-partial shade.	, W C11
24 to 30 in. B&B	
30 to 36 in. B&B	
3 to 4 ft. B&B	
—catawbiense grandiflora grafted. 6 ft. woodsy or	
loam, moist, well drained, PH 4.5-6.5	, sun-
partial shade. 15 to 18 in. B&B	
18 to 24 in. B&B 5.50 5.00	4.50
24 to 30 in. B&B	
-maximum collected. 10 ft. (Rosebay Rhodode	ndron)
woodsy or peaty loam, moist, well d	
PH 4.5-6.0, partial shade.	
24 to 30 in. B&B	
30 to 36 in. B&B	
3 to 4 ft. B&B 6.00 5.50	

PAINESVILLE, OHIO			49
DUODOTYDOG	Each 1-4		Each 25-up
RHODOTYPOS	. (5.	aich me	dium
—scandens (kerroides). 6 ft. (Jetbe loam, moist, well drained, shade.			
18 to 24 in	40	.35	.30
2 to 3 ft		.45	.40
RHUS			
—aromatica. 6 ft. (Fragrant Sumac)	sand	v to me	edium
loam, dry, good drainage, partial shade.	PH	6.0-7.5,	sun-
18 to 24 in			.25
2 to 3 ft			.40
3 to 4 ft	.60	.55	.50
-copallina. 12 ft. (Shining Sumac)	sand	y to me	edium
loam, dry-good drainage, P		*	n. .35
2 to 3 ft	.45 .55	.40 .50	.35 .45
4 to 5 ft	.70		.60
5 to 6 ft	.80		.70
—cotinus. (See cotinus coggygrina)	.00		
-glabra. 12 ft. (Smooth Sumac) s	sandy	to me	dium
loam, dry-moist, PH 5.0-7.0			
2 to 3 ft			.30
3 to 4 ft	.45	.40	.35
4 to 5 ft			.45
—typhina. 15 ft. (Staghorn Sumac)		y to me	edium
loam, dry-moist, PH 5.0-7.0,		0.0	
2 to 3 ft	.40	.35	.30
3 to 4 ft	.45		.35
4 to 5 ft		.50 .55	.45 .50
5 to 6 ft	.00	.00	.50
—alpinum. 5 ft. (Mountain Curran	t) sa	ndy to	silty
clay loam, moist, well draine	d, PI	16.0-7.5	, sun-
shade.			
12 to 15 in			.35
15 to 18 in			.40
-aureum. 8 ft. (Golden Currant) sa	andy	to suty	clay
loam, moist, well drained,	РН	6.0-7.5,	sun-
partial shade. 2 to 3 ft	40	.35	
3 to 4 ft			
	.10	.TU	
ROBINA	10000	to dilter	alow
—hispida. 9 ft. (Rose Acacia) sandy dry-moist, PH 6.0-7.5, sun.	ioaiii	to snty	ciay,
2 to 3 ft		.45	.40
3 to 4 ft			.45
4 to 5 ft		.70	.60
—pseudoacacia. 55 ft. (Common Lo		•	loam
to silty clay, dry-moist, PH			1.00
6 to 8 ft		1.15	1.00
8 to 10 ft		$1.75 \\ 2.50$	1.50
1½ to 1¾ in		$\frac{2.50}{3.00}$	
—viscosa. 10 ft. (Clammy Locust) sa			gilt u
clay, dry-moist, PH 6.0-7.5,		TOUTH FO	SILLY
3 to 4 ft	55	.50	.45
4 to 5 ft		.70	.60
_ V _ V			

ROSES

NODES	
Hybrid Tea and Everblooming	
No. 1 grade 1-9, each .70; 10 and up, each .6	35
—Betty Uprichard — plnk	
—Briarcliff — Columbia pink	
—Condessa de Sastago — coppery pink	
—C. K. Douglas — brilliant light crimson	
—Cynthia — light red	
 Editor McFarland — pink, suffused yellow Etoile de Holland — dark, velvety red 	
—F. K. Druschki — snowy white	
—Grenoble — Scarlet crimson	
—Hadley — red	
—K. A. Victoria — snowy white	
-Konigin Louise - fragrant white	
-Marcia Stanhope - fragrant white	
-McGreedy's scarlet - scarlet	
 —McGreedy's yellow — buttercup yellow —Miss Rowena Thom — satiny pink with gold base 	
—Pres. H. Hoover — marron, orange and gold	
—Rouge Mallerin — deep red	
—Souer Therese — rich yellow	
—Souv. de C. Pernet — yellow	
—Talisman — golden yellow, stained copper red	
-Ville de Paris - yellow	
-Yellow Sastago - yellow	
Climbers and Ramblers	
No. 1 grade	
—Paul Scarlet — scarlet	
—Primrose — canary yellow	
Each Each Ea 1-4 5-24 25-	ch
BABY ROSES OR POLYANTHA	ир
CAMEO — salmon pink	50
<u>-</u>	50
ROSA	
—blanda. 5 ft. (Meadow rose) sandy to silty clay loan	m,
moist, well drained, PH 6.0-7.5.	
	35
	40
—carolina. 5 ft. (Pasture Rose) sandy to silty cl	ay
loam, moist, well drained, PH 6.0-7.5, sun.	or.
18 to 24 in	35
—lucida. 5 ft. (Virginia Rose) sandy to silty clay loamoist, well drained, PH 6.0-7.0, sun-slig	m,
shade.	;111
	.35
	.40
-multiflora. 8 ft. (Japanese rose) sand to silty cl	ay
loam, moist, well drained, PH 6.0-7.0 sun, pa	art
shade.	
18 to 24 in	.25
2 to 3 ft	.30

TAURESTILLE, OTHO			
POGA Continued	Each	Each 5-24	Each
ROSA — Continued	1-4	5-24	25-up
—nitida. 3 ft. (Bristly Rose) sandy			loam,
moist, well drained, PH 6.0-	-7.0, sui	n.	
18 to 24 in		.40	.35
2 to 3 ft			.40
—palustris. 8 ft. (Swamp Rose) sa			
loam, moist, PH 6.0-7.0, sur	n-slight	shade.	
18 to 24 in	.45	.40	.35
2 to 3 ft	.50	.45	
—rubiginosa 6 ft. (Sweetbriar rose)	sandv t	o silt v	clay.
moist, PH 6.0-7.0, sun or pa	ert shad	de Carre	ora,
2 to 3 ft			.40
2 to 3 th	.50		
3 to 4 ft	.55	.50	.45
—rubrifolia. 6 ft. (Redleaf Rose) s	andy to	o silty	clay
loam, moist, well drained, P	H 6.0-7	.0, sun	
18 to 24 in	.50	.45	.40
2 to 3 ft			
-rugosa alba. (Pure White) sandy			
moist, well drained, PH	$e \circ 511ty$	Clay	ontiol
	0.0-7.0,	sun-p	artiai
shad.e			
18 to 24 in	.50	.45	
2 to 3 ft	.60	.55	
—rugosa rubra. (Rose Red) sandy	to silty	clav	loam.
moist, well drained, PH	6.0-7.0	siin_n	artial
shade.	0.0-1.0,	Sull-D	ai tiai
	4.5	40	0.5
2 to 3 ft			.35
3 to 4 ft			
-setigera. 6 ft. (Prairie Rose) sandy	to silty	y clay	loam,
moist, PH 6.0-7.0, sun-partia			•
2 to 3 ft		.40	.35
3 to 4 ft		.45	.40
-wichuriana. 2 ft. Sandy to silty cla			, wen
drained, PH 6.0-7.0, sun or			
1 year No. 1	.35	.30	.25
2 year No. 1	.45	.40	.35
RUBUS			
-odoratus. 6 ft. (Fragrant Thumb	leherry	Sano	lv to
medium loam, dry well dr			
· · · · · · · · · · · · · · · · · · ·	anneu,	111 0.	0-1.0,
sun.	4.0	0.5	
18 to 24 in	.40	.35	
SALIX			
—babylonica. 50 ft. (Babylon Weep)	ing Wil	low) S	Sandy
to medium loam, moist, PH			•
6 to 8 ft		1.50	1.25
8 to 10 ft		$\frac{1.50}{2.00}$	1.75
1½ to 1½ in		2.75	2.50
1½ to 1¾ in		3.75	3.50
13/4 to 2 in		4.25	4.00
2 to 2½ in	5.00	4.50	
2½ to 3 in	7.00	6.50	
-babylonica salamoni. 50 ft. (Saln			XX7i)_
low) sandy to medium loa	111, 11101	St, Ff	. 0.0-
7.5, sun.	4	4 50	4.0=
6 to 8 ft		1.50	1.25
8 to 10 ft	2.25	2.00	1.75
$1\frac{1}{4}$ to $1\frac{1}{2}$ in	3.00	2.75	2.50
1½ to 1¾ in		3.75	3.50
1 ³ / ₄ to 2 in	4 = 0	4.25	4.00
			1.00
2 to 2½ in		4.50	
2½ to 3 in	7.00	6.50	

52	THE KALLAT	BRUTTER	COMIT	
		Each	Each	Each
SALIX — Continued		1-4	5-24	25-up
—blanda. 40 ft. (Wisc	onsin Weepin	g Willo	w) san	dy to
medium loan	n, moist, PH	5.5-7.5,	sun.	
6 to 8 ft.		1.75	1.50	1.25
			2.00	1.75
$1\frac{1}{4}$ to $1\frac{1}{2}$ in.			2.75	2.50
$1\frac{1}{2}$ to $1\frac{3}{4}$ in.			3.75	3.50
			4.25	4.00
		5.00	4.50	
			6.50	
-discolor. 18 ft. (Pu	ssy Willow)	sandy lo	am to	silty
clay, moist, H	PH 6.0-7.5, sur	ı-partial	shade.	
3 to 4 ft		40	.35	.30
4 to 5 ft			.45	.40
			.60	.50
			.80	.75
8 to 10 ft		1.25	1.15	1.00
-elegantissima. 60	ft. (Thurlow	Willow) sand	ly to
medium loam	n, moist, PH 6.	.0-7.5, su	n.	
			1.35	1.25
			2.00	1.75
			2.75	2.50
			3.75	3.50
			$\frac{4.25}{4.75}$	$\frac{4.00}{4.50}$
			6.50	6.00
			7.50	0.00
				dre to
—eleagnos (incana). 2	n, moist, PH			
shade.	ii, iiioist, Fii	0.0-1.0,	sun-p	ai tiai
18 to 24 in		40	.35	.30
			.40	.35
3 to 4 ft			.45	.40
4 to 5 ft		75	.65	.60
5 to 6 ft		1.00	.85	.75
6 to 8 ft		1.50	1.25	1.00
-matsudona tortuosa	22 ft (Corks	screw W	illow)	vhrez
	oam, moist, F			
	•		1.15	1.00
6 to 8 ft	• • • • • • • • • • • • • • • • • • • •	2.00	1.75	1.50
	• • • • • • • • • • • • • • • • • • • •		2.25	2.00
	• • • • • • • • • • • • • • • • • • • •		2.75	2.50
	•		3.50	
	• • • • • • • • • • • • • • • • • • • •		4.00	
2 to 2½ in	• • • • • • • • • • • • • • • • • • • •	6.00	5.50	
	• • • • • • • • • • • • • • • • • • • •		6.50	
—mutabilis. 5 ft. sa	ndy to mediu	ım loam	ı, mois	t, PH
6.0-7.5, sun.		5 0	4.5	4.0
18 to 24 in 2 to 3 ft			.45	.40
			.50	.45
			.85	.75
			1.15	1.00
—nigra. 12 ft. (Black	willow) san	ay to m	edium	loam,
moist, PH 6. 5 to 6 ft	0-7.5, sun.	0.0	70	CO
	• • • • • • • • • • • • • • • • • • • •		.70 .90	.60 .75
0 00 0 10		1.00	.00	.10

SALIX — Continued	Each	Each	Each
	1-4	5-24	25-up
—niobe. 30 ft. (Golden Weeping	Willov	v) San	dv to
medium loam, moist, PH (30-75 s	un	
6 to 8 ft	1 75		1.05
		1.50	1.25
8 to 10 ft		2.00	1.75
$1\frac{1}{4}$ to $1\frac{1}{2}$ in		2.75	2.50
1½ to 1¾ in	4.00	3.75	3.50
13/4 to 2 in		4.25	4.00
		4.75	4.50
$2\frac{1}{2}$ to 3 in	7 .0 0	6.50	6.00
—petandra. 25 ft. (Laurelleaved V	Willow)	Sandy	loam
to silty clay, moist, PH			partial
shade.	0.0-1.0	, suit-t	Jai tiai
	1.00		
4 to 5 ft		.75	
5 to 6 ft	1.25	1.00	
6 to 8 ft	1.50	1.35	1.25
8 to 10 ft		1.75	1.50
5 to 10 it	Darran la a		
-purpurea nana. 5 ft. (Dwarf)	Purpieos	sier w	1110W)
Sandy loam to silty clay, m	ioist, PE	L 6.0-7.8	o, sun.
12 to 15 in		.35	.30
15 to 18 in		.45	.40
18 to 24 in	60	.55	.50
-vitellina. 30 ft. (Golden Willow)		loam to	o silty
clay, moist, PH 6.0-7.5, su	ın.		
6 to 8 ft		1.50	1.25
8 to 10 ft		2.00	1.75
$1\frac{1}{4}$ to $1\frac{1}{2}$ in		2.75	2.50
1½ to 1¾ in	3.50	3.00	2.75
13/4 to 2 in	4.00	3.50	3.25
2 to 2½ in		4.00	0.20
2 10 272 111			
SAMBUCUS		nđy lo	am to
SAMBUCUS —canadensis. 10 ft. (American Ele	der) Sa		
SAMBUCUS —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7.	der) Sai 5, sun-p	artial a	shade.
silty clay, moist, PH 6.0-7. 2 to 3 ft.	der) Sar 5, sun-p	artial : .40	shade. .35
SAMBUCUS —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7.	der) Sar 5, sun-p	artial a	shade.
sambucus —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7. 2 to 3 ft	der) Sar 5, sun-p 45	artial : .40 .45	shade. .35 .40
sambucus —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft.	der) Sar 5, sun-p 45 50	artial : .40 .45 .55	shade. .35 .40
sambucus —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Cu	der) Sar 5, sun-p 45 50 60 utleaf E	.40 .45 .55 .35	.35 .40 .50 Sandy
sambucus —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist)	der) Sar 5, sun-p 45 50 60 utleaf E	.40 .45 .55 .36 .36 .36 .37 .30	.35 .40 .50 Sandy
sambucus —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist) 2 to 3 ft.	der) Sar 5, sun-r 	.40 .45 .55 (lder) 6.0-7.5,	.35 .40 .50 Sandy
sambucus —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist)	der) Sar 5, sun-r 	.40 .45 .55 (lder) 6.0-7.5,	.35 .40 .50 Sandy
sambucus —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist) 2 to 3 ft. 3 to 4 ft.	der) Sar 5, sun-p 	.40 .45 .55 Elder) 6.0-7.5, .40	shade. .35 .40 .50 Sandy sun.
sambucus —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7.2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) St.	der) Sar 5, sun-r 5, sun-r 50 60 utleaf E t, PH 45 60 Sandy l	.40 .45 .55 Elder) (6.0-7.5, .40 .50	shade. .35 .40 .50 Sandy sun.
sambucus —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7.2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Coloam to silty clay, moist 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) Sclay, moist, PH 6.5-7.5,	der) Sar 5, sun-p 45 60 60 45 60 Sandy le sun-pa	0 artial (40 .45 .55) 6.0-7.5, .40 .50 oam to artial (40)	shade. .35 .40 .50 Sandy sun.
sambucus —canadensis. 10 ft. (American Elesity clay, moist, PH 6.0-7.2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) School 2 to 3 ft. clay, moist, PH 6.5-7.5, 2 to 3 ft.	der) Sar 5, sun-p 	0artial (40 .40 .45 .55 6.0-7.5, .40 .50 0am to	shade. .35 .40 .50 Sandy sun.
sambucus —canadensis. 10 ft. (American Elesity clay, moist, PH 6.0-7.2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist) 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) Sectors, moist, PH 6.5-7.5, 2 to 3 ft. 3 to 4 ft.	der) Sar 5, sun-p 	0 artial (40 .45 .55 .56 .40 .50 .50 .40 .45 .45 .50	shade. .35 .40 .50 Sandy sun. silty
sambucus —canadensis. 10 ft. (American Elesity clay, moist, PH 6.0-7.2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist) 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) Sectors, moist, PH 6.5-7.5, 2 to 3 ft. 3 to 4 ft.	der) Sar 5, sun-p 	0 artial (40 .45 .55 .56 .40 .50 .50 .40 .45 .45 .50	shade. .35 .40 .50 Sandy sun. silty
sambucus —canadensis. 10 ft. (American Elesity clay, moist, PH 6.0-7.2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) Scalay, moist, PH 6.5-7.5, 2 to 3 ft. 3 to 4 ft. —nigra aurea. 15 ft. (Golden European Elder)	der) Sar 5, sun-p 	.40 .45 .55 Elder) 6.0-7.5, .40 .50 oam to ertial 3 .45 .50	shade35 .40 .50 Sandy sun. silty shade. Sandy
sambucus —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7.2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) School 2 to 3 ft. 3 to 4 ft. —nigra aurea. 15 ft. (Golden European to silty clay, moist 2 to 3 ft. 3 to 4 ft. —nigra aurea. 15 ft. (Golden European to silty clay, moist 2 to 3 ft. 3 to 4 ft. —nigra aurea. 15 ft. (Golden European to silty clay, moist 3 ft.	der) Sar 5, sun-p 	.40 .45 .55 Elder) 6.0-7.5, .40 .50 oam to ertial 3 .45 .50	shade35 .40 .50 Sandy sun. silty shade. Sandy
sambucus —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7.2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) Scapy, moist, PH 6.5-7.5, 2 to 3 ft. 3 to 4 ft. —nigra aurea. 15 ft. (Golden European to silty clay, moist partial shade.	der) Sar 5, sun-r 	.40 .45 .55 Elder) .60-7.5, .40 .50 oam to .45 .45 .50 Elder) .66.5-7.5,	shade35 .40 .50 Sandy sun. silty shade. Sandy sun-
sambucus canadensis. 10 ft. (American Elesity clay, moist, PH 6.0-7.2 to 3 ft. 3 to 4 ft. 4 to 5 ft. canadensis acutiloba. 10 ft. (Coloam to silty clay, moist 2 to 3 ft. 3 to 4 ft. nigra. 15 ft. (European Elder) Sclay, moist, PH 6.5-7.5, 2 to 3 ft. 3 to 4 ft. nigra aurea. 15 ft. (Golden European to silty clay, moist partial shade. 2 to 3 ft.	der) Sar 5, sun-p 	.40 .45 .55 .56 .6.0-7.5, .40 .50 oam to .45 .50 Elder) \$ 6.5-7.5,	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35
sambucus	der) Sar 5, sun-p 	.40 .45 .55 .56 .6.0-7.5, .40 .50 oam to .45 .50 Elder) \$ 6.5-7.5,	shade35 .40 .50 Sandy sun. silty shade. Sandy sun-
sambucus	der) Sar 5, sun-p 	.40 .45 .55 .56 .6.0-7.5, .40 .50 .50 .50 .45 .50 .51der) .66.5-7.5, .40 .45	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35 .40
sambucus	der) Sar 5, sun-p 	.40 .45 .55 .56.0-7.5, .40 .50 .50 .6.5-7.5, .40 .45 .50	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35 .40 .50
sambucus	der) Sar 5, sun-p 	240 .40 .45 .55 36.0-7.5, .40 .50 36.5-7.5, .40 .45 .55 to silty	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35 .40 .50
 SAMBUCUS —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7.2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Coloam to silty clay, moist 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) Sclay, moist, PH 6.5-7.5, 2 to 3 ft. 3 to 4 ft. —nigra aurea. 15 ft. (Golden European to silty clay, moist partial shade. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —publens. 8 ft. (Scarlet Elder) Sandmoist, PH 6.5-7.5, sun-partial shade. 	der) Sar 5, sun-r 	.40 .45 .55 .56.0-7.5, .40 .50 oam to .45 .50 .51der) \$ 6.5-7.5, .40 .45 .55 to silty	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35 .40 .50
sambucus	der) Sar 5, sun-p 	.40 .45 .55 .56.0-7.5, .40 .50 oam to .45 .50 Elder) \$ 6.5-7.5, .40 .45 .55 to silty	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35 .40 .50
 SAMBUCUS —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7.2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Coloam to silty clay, moist 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) Sclay, moist, PH 6.5-7.5, 2 to 3 ft. 3 to 4 ft. —nigra aurea. 15 ft. (Golden European to silty clay, moist partial shade. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —publens. 8 ft. (Scarlet Elder) Sandmoist, PH 6.5-7.5, sun-partial shade. 	der) Sar 5, sun-p 	.40 .45 .55 .56.0-7.5, .40 .50 oam to .45 .50 .51der) \$ 6.5-7.5, .40 .45 .55 to silty	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35 .40 .50
canadensis. 10 ft. (American Elesity clay, moist, PH 6.0-7.2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) Scay, moist, PH 6.5-7.5, 2 to 3 ft. 3 to 4 ft. —nigra aurea. 15 ft. (Golden European to silty clay, moist partial shade. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —publens. 8 ft. (Scarlet Elder) Sand moist, PH 6.5-7.5, sun-part 2 to 3 ft. 3 to 4 ft.	der) Sar 5, sun-p 	.40 .45 .55 .56.0-7.5, .40 .50 oam to .45 .50 Elder) \$ 6.5-7.5, .40 .45 .55 to silty	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35 .40 .50
canadensis. 10 ft. (American Elesity clay, moist, PH 6.0-7.2 to 3 ft	der) Sar 5, sun-p 	.40 .45 .55 Elder) .60-7.5, .40 .50 cartial .45 .50 Elder) .66.5-7.5, .40 .45 .55 to silty	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35 .40 .50 y clay,
canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist) 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) Sclay, moist, PH 6.5-7.5, 2 to 3 ft. 3 to 4 ft. —nigra aurea. 15 ft. (Golden Eurloam to silty clay, moist) partial shade. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —publens. 8 ft. (Scarlet Elder) Sandmoist, PH 6.5-7.5, sun-particular shade. 2 to 3 ft. 3 to 4 ft. SASSAFRAS —varifolium. 50 ft. (Sassafras) S	der) Sar 5, sun-p 45 60 60 Sandy le sun-pa 60 opean H t, PH 45 60 opean H t, PH 45 60 dy loam 60 dy loam 60 andy le	.40 .45 .55 .56.0-7.5, .40 .50 oam to .45 .50 .51der) .66.5-7.5, .40 .45 .55 to silty	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35 .40 .50 y clay,
canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist) 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) Sclay, moist, PH 6.5-7.5, 2 to 3 ft. 3 to 4 ft. —nigra aurea. 15 ft. (Golden Eurloam to silty clay, moist) partial shade. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —publens. 8 ft. (Scarlet Elder) Sandmoist, PH 6.5-7.5, sun-particular shade. 2 to 3 ft. 3 to 4 ft. SASSAFRAS —varifolium. 50 ft. (Sassafras) S	der) Sar 5, sun-p 45 60 60 Sandy le sun-pa 60 opean H t, PH 45 60 opean H t, PH 45 60 dy loam 60 dy loam 60 andy le	.40 .45 .55 .56.0-7.5, .40 .50 oam to .45 .50 .51der) .66.5-7.5, .40 .45 .55 to silty	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35 .40 .50 y clay,
sambucus —canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist) 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) Sclay, moist, PH 6.5-7.5, 2 to 3 ft. 3 to 4 ft. —nigra aurea. 15 ft. (Golden Eurloam to silty clay, moist) partial shade. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —publens. 8 ft. (Scarlet Elder) Sandmoist, PH 6.5-7.5, sun-part) 2 to 3 ft. 3 to 4 ft. SASSAFRAS —varifolium. 50 ft. (Sassafras) Sclay, moist, PH 5.5-7.5, sun-	der) Sar 5, sun-p 45 50 60 60 Sandy lands sun-pa 50 60 opean H t, PH 45 60 opean H t, PH 45 60 opean H t, PH 45 60 opean H t, PH	artial (.40 .45 .55 .55 .40 .50 .50 .55 .55 .55 .55 .55 .55 .55 .5	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35 .40 .50 y clay,
canadensis. 10 ft. (American Elesilty clay, moist, PH 6.0-7. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —canadensis acutiloba. 10 ft. (Culoam to silty clay, moist) 2 to 3 ft. 3 to 4 ft. —nigra. 15 ft. (European Elder) Sclay, moist, PH 6.5-7.5, 2 to 3 ft. 3 to 4 ft. —nigra aurea. 15 ft. (Golden Eurloam to silty clay, moist) partial shade. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. —publens. 8 ft. (Scarlet Elder) Sandmoist, PH 6.5-7.5, sun-particular shade. 2 to 3 ft. 3 to 4 ft. SASSAFRAS —varifolium. 50 ft. (Sassafras) S	der) Sar 5, sun-p 	artial (.40 .45 .55 .55 .40 .50 .50 .45 .55 .55 .55 .55 .55 .55 .55 .55 .55	shade35 .40 .50 Sandy sun. silty shade. Sandy sun35 .40 .50 y clay,

54 THE KALLAY B	ROTHER	S COMP	ANY
	Each	Each	Each
CODITORA	1-4	5-24	25-up
SOPHORA —japonica. 20 ft. (Chinese Scholart	ree) N	Iedium	loam
to sitly clay, dry-moist, PH	6.0-7	.5, sun.	
18 to 24 in. B&B	3.50	3.00	
2 to 3 ft. B&B	5.00	4.50	
3 to 4 ft. B&B	6.00	5.50	
SORBARIA		Codium	loom
—atchisoni. 7 ft. (Kashmir False Spi	rea) W	earum	ioaiii,
moist, PH 6.0-7.5, sun-partial 2 to 3 ft.	.40	.35	
2 to 1 ft	.50	.45	
-sorbifolia, 5 ft. (Ural False Spire	ea) M	edium	loam,
moist, PH 6.0-7.5, sun-partie	ar snac	ie.	
2 to 3 ft	.40	.35 .45	
3 to 4 ft	.50	.45	
SORBUS —aucuparia. 30 ft. (European Moun	tain A	sh) Me	dium
loam to silty clay, moist, P	H 6.0-	7.5, sur	-par-
tial shade .			
6 to 8 ft		3.00	
8 to 10 ft		$\frac{3.50}{4.50}$	
1½ to 1½ in	5.00 5.50	5.00	
1 ³ / ₄ to 2 ft		6.00	
2½ to 3 in		10.00	
3 to 3½ in		13.00	
SPIREA			Y Y
—anthony waterer. 3 ft. (Dwarf P	$\lim_{x \to 0} S_1$	oirea) S	sandy
loam to silty clay, moist, PI shade.	1 0.0-7	.5, Sun-	piigiit
12 to 15 in	.40	.35	.30
15 to 18 in		.40	.35
18 to 24 in		.40	
-arguta. 7 ft. (Garland Spirea)Sa	ndy l	oam to	silty
clay, moist, PH 6.0-7.5, sun-	·partia	l shade	
2 to 3 ft		.40	.35
3 to 4 ft		.45 .55	.40 .50
5 to 6 ft		.65	.60
—billardi. 5 ft. (Pink Flowering Spi			
clay, dry-moist. PH 6.0-7.5,	sun.	•	
2 to 3 ft	.45	.40	.35
3 to 4 ft		.45	.40
4 to 5 ft		.55 nirea) 9	.50
loam to silty clay, moist, PI	H 6.0-7	$5. \mathrm{sun}$	slight
shade.	.1 0.0 .	.o, ball	DITE
12 to 15 in		.35	.30
15 to 18 in		.40	.35
—cantonensis. 8 ft. (Reeves spire			m to
silty clay, dry-moist, PH 6.		sun. .35	.30
2 to 3 ft.		.33	.35
douglasi. 6 ft. (Red Flowering) S	andv	to silty	clav.
dry-moist, PH 6.0-7.5, sun	•		-145,
2 to 3 ft	45	.40	.35
3 to 4 ft		.45	.40
4 to 5 ft	60	.55	.50

TAINESVILLE, OTTO			
	Each	Each	Each
	1-4	5-24	25-up
SPIREA — Continued			
-froebeli. 4 ft. (Dwarf Pink) Sandy	loam	to silty	clay,
moist, PH 6.0-7.5, sun-parti			
12 to 15 in	.35	.30	.25
15 to 18 in			.30
18 to 24 in	.45	.40	.35
24 to 30 in			.40
2 to 3 ft	.55	.50	.45
—prunifolia plena. 10 ft. (Double Br	W Isbi	reath) S	Sandv
loam to silty clay, moist, F			
tial shade.	0.0	,	Par
18 to 24 in	.40	.35	.30
2 to 3 ft			.35
3 to 4 ft			
-salicifolia. 5 ft. (Willowleaf Spir			siltv
clay, dry-moist, PH 6.0-7.5,			
2 to 3 ft		.40	.35
3 to 4 ft	.50	.45	.40
4 to 5 ft			.50
-thunbergi. 5 ft. (White Flowers	ng S	pirea) S	
loam to silty clay, moist			
partial shade.	, – – –	,	
18 to 24 in	.40	.35	.30
2 to 3 ft			.35
3 to 4 ft			.40
-trichocarpa. 5 ft. (Korean Spire			
silty clay, moist, PH 6.0-7.	5. sun	-slight s	hade.
2 to 3 ft			
3 to 4 ft			
4 to 5 ft			
-vanhoutti. 10 ft. (Single White	Flow	ering) S	Sandy
loam to silty clay, moist,	PH	6.0-7.5.	sun-
partial shade.		,	
2 to 3 ft	.35	.30	.25
3 to 4 ft	.40	.35	.30
4 to 5 ft		.45	.40
5 to 6 ft		.55	.50
STEPHANANDRA			
—incisa (flexuosa). 6 ft. (Creamy V	White)	Sandy	loam
to silty clay, moist, PH 6.0-			
18 to 24 in		.30	.25
2 to 3 ft			.35
3 to 4 ft			.40
0 to 1 to	.00	.10	.10
SYMPHORICARPOS			
	C'm orrel	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	onder
—albus (racemosus) 6 ft. (White			
loam to silty clay, moist,	РП	0.0-7.5,	sun-
partial shade.	95	20	95
18 to 24 in			.25
2 to 3 ft			.30 35
3 to 4 ft	40		
—chenaulti. 6 ft. (Improved Corall	perry)	Sandy	msor
to silty clay, moist, PH	o.U-7.5	, sun-p	artiai
shade.	0.5	9.0	O.E.
18 to 24 in			.25
2 to 3 ft		.35	.30
3 to 4 ft	.45	.40	35

56				LL/(I D			
SYMPHOR							
-mollis.	6 ft.	(Sprea	ding Sn	owberr	y) Sar	iay loa	m to
	silty c	lav. mo	ist. PH	6.0-7.5,	sun-p	artiai s	nade.
12	to 24	in			.35	.30	.25
2	to 3	ft			.40	.35	.30
3	to 4	ft.			.45	.40	35
—orbicul	latus (vulgari	s). 4 ft.	(Corall	perry)	Sandy	loam
-OIDICU	to cilt	v algar	dry-moi	et PH	6.0-7.5	sun-s	hade.
10	to 5111,	y Clay,	u1 y -11101	50, 111	35	30	.25
18	10 24	111	:		40	35	
2	to 3	it			.40	.00	.50
	to 4	ft			.45	.40	.30
SYRINGA							
-chinen	sis sy:	n. roth	omagens	is. 10	ft. (Ch	inese 1	Lilac)
	Mediu	m loam	to silty	clay, n	noist, v	vell dra	ined,
	PH 6!	5-8.0 si	ın.				
2	to 3	ft.			.55	.50	.45
2	to 4	ft			70	65	.60
J 1	40 5	£4			00	80	.70
• • • • • • • • • • • • • • • • • • • •	00	11		one Ti	100. 100/1//	odium	loom
—japoni	ca. 20	It. (Ja)	panese 1	ree Li	iac) w	DIL	10aiii
		y clay,	moist,	well ar	rainea,	PH 0.	3- 8.0,
	sun.						
2	to 3	ft			.70	.60	
—josika	ea. 10	ft. (Hu	ıngarian	Lilac)	Medi	um loa	m to
•	silty c	lav. mo	ist, well	draine	ed. PH	6.5-8.0.	sun.
2	to 3	ft.			.50	.45	.40
	to 4	ft			60	55	.50
persica							
			well dra				
	tay,	11101St, \	wen ura	med, r	II 0.5.		
	to 3	Lt			.55	.50	.45
3	to 4	It			.70	.65	.60
4	to 5	ft			.90	.80	.70
6	to 8	ft. Spec			4.00	3.50	
pekine	nsis.	15 ft.	(Peking	Lilac)	Mediu	ım loa	m to
_	silty c	elay, mo	ist, well	draine	ed, PH	6.5 - 8.0	. sun.
2	to 3	ft			.60	.55	.50
3	to 4	ft			.85	.75	
						1.25	
						1.50	
	to 8	(T - 4 - 3		7.	2.50	2.00	
villosa							ciay,
			rained, l				
						.45	
	to 4	it	<u></u> .	<u>.</u>	.60	.55	
—vulgar	is. 12	ft. (Con	amon Pı	ırple L	ilac) N	ledium	loam
	to silt	ty clay,	moist,	well di	rained,	PH 6.	5-8.0,
	sun.						
2	to 3	ft			.50	.45	.40
3	to 4	ft			.60	.55	.50
4	to 5	ft.			.85	.75	.70
	to 6	ft			1.25	1.15	1.00
6							
_						1.75	1.50
7			e. clump		0.00	5.25	5.00
			e. clump		10.00	9.00	8.00
9	to 10	ft. spec	clump	S	15.00	12.50	
—vulgar	ris alb	a. 12 ft	. (Comn	on Wl	nite Li	lac) Me	edium
	loam	to silt	y clay,	moist.	well	drained	l. PH
	6.5-8.	0, sun.	- 7	,			-,
3					90	.80	.70
	to 5	ft			1.25	1.15	1.00
						1.15	1.25
0	00 0	4.00	* * * * * * *		1.00	1.00	1.40

PAINESVILLE, OHIO		· · · · · · · · · · · · · · · · · · ·	
SYRINGA — Continued	Each 1-4	Each 5-24	Each 25-up
—vulgaris hybrids. 10 ft. following Medium loam to silty clay, m			
PH 6.5-8.0, sun. Belle de Nancy — Double rose			
Chas. Joly — purplish red			
Chas. X — single reddish mau	ve		
Congo — single red	1 1		
Frau B. Dammann — single w Georges Bellair — double, light			
J. Calot — rosy pink	t IIIa	-	
La tour d'Auvergne — double p	ourple	9	
Marie LeGraye — single white	_		
Mad. Lemoini — double white	011001		4.
Mad. Casimir Perier — double Mad. Felix Dykhuis — double			ıe
Michel Buchner — double pink			
Pres. Grevy — double blue			
Souv. de Ludwig Spaeth — sir	igle r	ed	
Viviand Morel — double lilac 18 to 24 in	60	55	.50
2 to 3 ft			
3 to 4 ft	1.25	1.15	
TAMARIX			
-africana. 12 ft. (Early Light Pink) I	Light,	sandy	loam,
dry, PH 6.0-7.5, sun.			-
2 to 3 ft			
3 to 4 ft	.50 03	.45 .55	
—gallica. 8 ft. (Blue-green leaves, Pi			
sandy loam, dry, PH 6.0-7.5, s	un.		
2 to 3 ft	.45	.40	
3 to 4 ft. —hispida. 8 ft. (Silvery leaves, Pir	.50	.45	Light
sandy loam, dry, PH 6.0-7.	5. SU	n.	Ligit
2 to 3 ft	.45	.40	
3 to 4 ft	.50	.45	
TAXODIUM			
—distichum. 80 ft. (Common Bald			edium
to heavy loam, wet, PH 5.0 6 to 8 ft. B&B			
8 to 10 ft. B&B			
10 to 12 ft. B&B			
TAXUS			
—baccata repandens. 2 ft. (Spreadi	ng E	Inglish	Yew)
Sandy loam to silty clay, me PH 6.0-7.5, part shade.	oist,	well ar	ainea,
12 to 15 in. B&B	2.25	2.00	1.75
15 to 18 in. B&B	3.00	2.75	2.50
18 to 24 in. B&B	3.50	3.25	3.00
24 to 30 in. B&B			4.00
30 to 36 in. B&B	Wasł	5.25	5.00 \mathbf{v}_{ew}
Sandy loam to silty clay, me			
PH 6.0-7.5, partial shade.			
12 to 15 in. B&B		2.00	1.75
15 to 18 in. B&B		2.75	2.50
18 to 24 in. B&B		$\frac{3.25}{4.25}$	$\frac{3.00}{4.00}$
21 00 00 111. 130013	1.00	1.40	1.00

58 THE KALLAY	BRUTHE		
TAXUS — Continued	Each 1-4	Each 5-24	Each 25-up
remoderate 214 ft (Considien V		andy to	silty
—canadensis. 2½ ft. (Canadian Solution) loam, moist, well drained	DE TO	$0_{-6.5}$	hade-
loam, moist, well drained	ı, F11 <i>0</i>	.0-0.0, 8	sirauc-
partial shade.	2.50	3.00	
18 to 24 in. B&B	4.50	4.00	
24 to 30 in. B&B	5.50	5.00	
30 to 36 in. B&B	06.6		2020422
—cuspidata. 6 ft. (Japanese Spr	eading	drain of	Januy
loam to silty clay, mois	t, wen	aramed	ı, Pn
5.5-7.5, sun-shade.	0.05	9.00	1 77 5
12 to 15 in. B&B	2.20	2.00	1.75
15 to 18 in. B&B		2.75	2.50
18 to 24 in. B&B		3.25	3.00
24 to 30 in. B&B		4.25	4.00
30 to 36 in. B&B	6.00	5.75	5.50
-cuspidata capitata. 12 ft. (Upr	ight Ja	panese	Yew)
Sandy loam to silty clay,	moist,	well dr	ained,
PH 5.5-7.5, sun-shade.	0.00	0 ==	0.50
15 to 18 in. B&B	3.00	2.75	2.50
18 to 24 in. B&B		3.75	3.50
24 to 30 in. B&B	5.00	4.75	4.50
30 to 36 in. B&B		6.50	6.00
36 to 42 in. B&B	8.00	7.50	7.00
3½ to 4 ft. B&B	9.00	8.50	8.00
-cuspidata intermedia. 6 ft. sand	y loam	to silty	clay,
moist, well drained, PH 5	5.5-7.5	sun-shac	de.
12 to 15 in. B&B	2.50	2.25	2.00
15 to 18 in. B&B		3.00	2.75
18 to 24 in. B&B		4.25	4.00
-cuspidata Kallay's Vase-shaped			
clay, moist, well draine			
shade.	,	,	
12 to 15 in. B&B	2.50	2.25	2.00
15 to 18 in. B&B		3.00	2.75
18 to 24 in. B&B		4.00	3.50
24 to 30 in. B&B			5.00
—cuspīdata nana compacta. 3 ft.			
Yew) Sandy loam to sil			
drained, PH 5.5-7.5, sun-si		, 1110150,	***************************************
12 to 15 in. B&B		2.75	2.50
15 to 18 in. B&B			3.50
cuspidata nana brevifolia. 6 ft. (I			
sandy loam to silty clay,			
PH 5.5-7.5, sun-shade.	1110100,	WCII UI	umicu.
9 to 12 in. B&B	2.00	1.75	1.50
12 to 15 in. B&B			$\frac{1.50}{2.50}$
15 to 18 in. B&B		$\frac{2.75}{3.75}$	3.50
18 to 24 in. B&B	5.50	5.00	0.00
—cuspidata. nigro. 5 ft. (Curly le	oved Ir	ກາກຄວາ	Vour)
Sandy loam to s iytlleya,	moist	moll dr	ninod
PH 5.5-7.5. sun or shade.	moist,	well ur	ameu,
12 to 15 in. B&B	9 9 5	9 00	1 75
15 to 18 in. B&B	9.00	2.00	1.75
-media andorsoni 0 ft (Andorson	3.UU	2.75	2.50
—media andersoni. 8 ft. (Anderson	Liew) S	anay 10	am to
silty clay, moist, well drai shad e .	mea, Pr	1 0.0-7.0	, sun-
	0.05	0.00	4 196
12 to 15 in. B&B	2.25	2.00	1.75
15 to 18 in. B&B	3.00	2.75	2.50
18 to 24 in. B&B	3.50	3.25	3.00
24 to 30 in. B&B	4.50	4.25	4.00

TAINESVILLE, OTTO			
TAYIIC Contriued	Each 1-4	Each 5-24	Each 25-up
TAXUS — Contniued			
—media browni. 6 ft. (Brown's Yev silty clay, moist, well draine shade.			
12 to 15 in. B&B	$\frac{3.50}{4.50}$		2.00 2.75 3.50 5.00
—media hatfieldi. 8 ft. (Hatfield's Ye	-w) s	andv loa	m to
silty clay, moist, well draine shade.	d, PH	1 5.5-7.5,	sun-
12 to 15 in. B&B 15 to 18 in. B&B 18 to 24 in. B&B 24 to 30 in. B&B 30 to 36 in. B&B	$3.00 \\ 4.00 \\ 5.00$	2.00 2.75 3.75 4.75 6.00	1.75 2.50 3.50 4.50 5.50
-media hicksi. 10 ft. (Hicks Yew) s			silty
slay, moist, well drained, shade.		•	sun-
15 to 18 in. B&B	3.50 4.50 6.00 7.50 12.00 25.00	2.75 3.25 4.25 5.50 7.00 10.00	2.50 3.00 4.00 5.00
—media hicksi improved. 8 ft. (Improved. Yew) Sandy loam to silty			
drained, PH 5.5-7.5, sun or 12 to 15 in. B&B	shad 2.25 3.00 3.50	de. 2.00	1.75
THUYA			
—occidentalis. 40 ft. (American Arb loam, moist, well drained, P tial shade.			
2 to 2½ ft. B&B	2.50 3.25 4.50 6.00	1.75 2.25 3.00 4.25 5.50 7.50	1.50 2.00 2.75 4.00 5.00 7.00
—occ. columbia. 40 ft. (Silver Tip Arloam, moist, well drained, Ptial shade.			
2 to 2½ ft. B&B	2.75 3.50 5.00 6.00	2.00 2.50 3.25 4.50 5.50 7.50	

60	THE KALLAY	BROTHE	RS COMP	ANY
THUYA — Continue	ed	Each 1-4	Each 5-24	Each 25-up
occ. compacta. loam, mo partial sh	4 ft. (Parson's Ar pist, well drained nade.	borvita , PH	ne) silty 6.0-7.5,	clay sun-
15 to 18 in. 18 to 24 in. 24 to 30 in.	B&B B&B B&B B&B B&B	2.00 2.25 2.50	1.25 1.75 2.00 2.25 3.25	1.15 1.50 1.75 2.00 3.00
vitae) silt	urea. 15 ft. (Doug sy clay loam, mois an-partial shade.	las Go t, well	lden A drained	rbor- l, PH
2 to 2½ 2½ to 3 to 4 4 to 5 5 to 6 6 to 7	ft. B&B ft. B&B ft. B&B ft. B&B ft. B&B	2.75 3.50 5.00 6.00	2.00 2.50 3.25 4.50 5.50 7.50	1.75 2.25 3.00
	na. 15 ft. (Golden T ., moist, well drain .ade.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ft. B&B	$2.75 \\ 3.50$	2.00 2.50 3.25 4.75	1.75 2.25 3.00 4.50
silty clay 7.5, sun-p	ana. 6 ft. (Tom 7 loam, moist, wel artial shade. B&B	l drair		
18 to 24 in. 1 —occ. globosa. 3 f	B&Bt. (Globe Arborvit	2.00 ae) silt	1.75 y clay l	1.65 loam,
moist, we shade. 12 to 15 in. 1	ell drained, PH B&B	6.0 - 7.5, 1.35	sun-pa	artial 1.15
18 to 24 in.	B&B B&B B&B	2.25	$1.75 \\ 2.00 \\ 2.25$	1.50 1.75 2.00
clay loam partial sh		ed, PH	rvitae) 6.0-7.5,	silty sun-
15 to 18 in. 1 18 to 24 in. 1 24 to 30 in. 1	B&B B&B B&B B&B B&B	2.00 2.25 2.50	1.25 1.75 2.00 2.25 3.25	1.15 1.50 1.75 2.00 3.00
tial shade		PH 6.0-	e) silty 7.5, sun	clay -par-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ft. B&B ft. B&B ft. B&B ft. B&B ft. B&B	2.75 3.50 5.00	2.00 2.50 3.25 4.75 5.50	1.75 2.25 3.00 4.50

PAINESVILLE, OHIO		61
	ach Each 1-4 5-24	Each
-occ. nigra. 20 ft. (Dark Green Arbon	rzitad) Silt	25-up y clay
loam, moist, well drained,	PH 6.0-7.5	-
partial shade.	111 0.0-1.0	, sun,
	2.25 2.00	1.75
2½ to 3 ft. B&B		2.25
3 to 4 ft. B&B		
4 to 5 ft. B&B		3.00
5 to 6 ft. B&B		4.50
		7.00
		7.00
—occ. pyramidalis. 25 ft. (Pyramidal		
clay loam, moist, well drained	, PH 6.0-7.3	o, sun-
partial shade.	1.50	1.05
	1.35	1.25
2 to 2½ ft. B&B		1.50
2½ to 3 ft. B&B		
3 to 4 ft. B&B		2.50
4 to 5 ft. B&B		4.00
5 to 6 ft. B&B		5.00
	7.00 6.50	6.00
-occ. rosenthali. 10 ft. (Rosenthal		
clay loam, moist, well drained	, PH 6.0-7.	5, sun-
partial shade.		
18 to 24 in. B&B		1.50
2 to 2½ ft. B&B		1.75
2½ to 3 ft. B&B 3	3.00 2.75	2.50
—occ. spiralis 25 ft. (Spiral Arborvitae	silty clay	loam,
moist, well drained, PH 6.0	0-7.5, sun-	partial
shade.		
2½ to 3 ft. B&B		2.00
3 to 4 ft. B&B 3		2.50
	5.00 4.50	4.00
	5.00 5.50	5.00
-occ. wareana. 15 ft. (Siberian Arbo		
loam. moist, well drained,	PH 6.0-7.5	, sun-
partial shade.		
15 to 18 in. B&B		
18 to 24 in. B&B		1.75
2 to 2½ ft. B&B 2		2.00
2½ to 3 ft. B&B 3		3.00
—occ. woodwardi. 3 ft. (Woodward G		
silty clay loam, moist, well	drained, P	H 6.0-
7.5, sun-partial shade.		
12 to 15 in. B&B		1.15
15 to 18 in. B&B		1.50
18 to 24 in. B&B	2.25 2.00	1.75
24 to 30 in. B&B	2.50 2.25	2.00
-orientalis compacta 10 ft. (compac	t Chinese	orbor-
vitae) Silty clay loam, mois	st, well d	rained,
PH 6.0-7.5 sun.		
18 to 24 in. B&B		1.50
24 to 30 in. B&B	2.50 2.25	2.00
30 to 36 in. B&B 3		2.50
-orientalis Kallay's Golden. 10 ft.		
Arborvitae(silty clay loam, mo		
PH 6.0-7.5, sun-partial shade		y
12 to 15 in. B&B		1.25
15 to 18 in. B&B		1.50
18 to 24 in, B&B		2.00
24 to 30 in. B&B		2.50
	2.00	_,00

62					TH	E KAI	LLAY	BROTHE	RS COM	YANY
								Each 1-4	Each 5-24	Each 25-up
TILIA										
am	erica	na.	80 : . mo	ft. (ist.	(Ame well	erica: dra	n Li: ined,	nden) i PH 6.	rich, m 0-7.5, s	edium un.
	6	to						2.50	$2.\dot{2}5$	2.00
	8	to	10	ft.				3.00	2.75	2.50
	$1\frac{1}{2}$	to	$1\frac{3}{4}$	in.				4.00	3.50	
	$1\frac{3}{4}$		2	in.				5.00	4.50	
	2	to		in.				. 6.00	5.50	
	$2\frac{1}{2}$		3	in.				8.00	7.50	
	3	to	$\frac{31/2}{4}$	ın.				11.00	15.00	
core	3½		4 f+						Linden)	rich
	m	edi	um 1	oan	i, mo	ist.	well	draine	d, PH 6	3.0-7.5,
		ın.								,
	2	to						9.00	8.00	
	$2\frac{1}{2}$.14.00		
	3 .	to						. 17.50	15.00	4.1
vul									Linden) d, PH 6	
		iear in.	um i	oan	1, 1110	nst,	wen	urame	ı, FII U	.0-1.5,
	6	to	8	ft.				. 3.00	2.75	2.50
	8	to	10	ft.				4.00	3.50	3.00
			$1\frac{3}{4}$. 5.00	4.50	
	$1\frac{3}{4}$		2					. 6.50	6.00	
	2	to						9.00	8.00	
	$\frac{21/_{2}}{3}$	to	3					14.00 17.50	12.00	
	J	ιο	372	111.				. 17.50	15.00	
TSUGA										
can									ood, me	
				ist,	wel	l dr	ainec	i, PH	5.0-6.5,	sun-
		ade	$2\frac{1}{2}$	ft	D&T	2		. 3.00	2.75	2.50
	$\frac{2}{2}\frac{1}{2}$		3					4.00	$\frac{2.75}{3.75}$	3.50
	3	to	4					5.50	5.25	5.00
	4	to	5					9.00	8.50	8.00
	5	to	6					. 12.00	11.00	10.00
ULMUS										
alat	a. 45	5 ft	. (W	inge	ed E	lm)	rich,	mediu	m silty	clay
	10	am,	moi	st, .	PH 6	5.0-7.	5, su	n.		
	13/4		2	in.				. 4.50	4.00	
	$\frac{2}{2\frac{1}{2}}$	to	$\frac{272}{3}$	in.				6.50	6.00	
am.c	ricar						771		8.00	
-aine			clav ou r	loa:	m m	rican	DH Frii	a) rich 6.0-7.5	, mediı , sun.	ım to
	6	to	8	ft.		10150,		1.25	1.15	1.00
	8	to	10	ft.				1.50	1.35	1.25
		to	11/2	in.				. 2.25	2.00	1.75
		to	13/4					. 2.75	2.50	2.25
	$1\frac{3}{4}$	to	2	ın.				. 3.50	3.25	3.00
		to	914							
	2	to	$\frac{21/2}{3}$	in.				. 6.00	5.50	5.0 0
	$\frac{2}{2\frac{1}{2}}$	to	3	in. in.	• • • • •			. 6.00 . 7.50	5.50 7.25	$5.00 \\ 7.00$
	2 2½ 3	-		in. in. in.	• • • • •			. 6.00 . 7.50 . 11.00	5.50 7.25 10.50	5.00 7.00 10.00
	2 2½ 3 3½ 4	to to	$\frac{3}{31/2}$	in. in. in.	• • • • •			. 6.00 . 7.50 . 11.00 . 17.00	5.50 7.25 10.50 16.00	$5.00 \\ 7.00$
	2 2½ 3 3½ 4	to to to	$3 \\ 3\frac{1}{2} \\ 4$	in. in. in. in.	• • • • • • • • • • • • • • • • • • • •			. 6.00 . 7.50 . 11.00 . 17.00 . 25.00	5.50 7.25 10.50	5.00 7.00 10.00

	Each 1-4	Each 5-24	Each 25-up
ULMUS — Continued		J. Z.4	20-up
-americana moline. 80 ft. (Moline	Elm)	rich. m	edium
to silty clay loam, moist, Pl	H 6.0-	7.5. sun	
6 to 8 ft	1.75	1.50	1.25
8 to 10 ft	2.25	2.00	1.75
1½ to 1½ in	2.75	2.50	2.25
$1\frac{1}{2}$ to $1\frac{3}{4}$ in		3.25	3.00
13/4 to 2 in		3.75	3.50
2 to 2½ in		6.50	6.00
2½ to 3 in		8.50	8.00
—americana vase shaped. 60 ft. (Va ium to silty clay, moist, PF			
6 to 8 ft	1 75	1.50	1.25
8 to 10 ft		$\frac{1.50}{2.00}$	1.75
1½ to 1½ in.		2.50	2.25
1½ to 1¾ in.		$\frac{2.50}{3.25}$	3.00
134 to 2 in		$\frac{3.25}{3.75}$	3.50
		$\begin{array}{c} 3.73 \\ 6.50 \end{array}$	3.30
		8.50	
2½ to 3 in	9.00	0.50	
-procera (campestris) 80 ft. (English			
to silty clay loam, moist, Pl	± 6.0 -	7.5, sun	
6 to 8 ft		1.65	1.50
8 to 10 ft	2.50	2.25	2.00
1¼ to 1½ in	3.00	2.75	2.50
1½ to 1¾ in	3.50	3.25	3.00
1¾ to 2 in	5.00	4.75	4.50
2 to $2\frac{1}{2}$ in	6.00	5.75	5.50
$2\frac{1}{2}$ to 3 in	9.00	8.50	
3 to $3\frac{1}{2}$ in	12.00	11.00	
3½ to 4 in	20.00	17.50	
-compestris wheatleyi. 75 ft. (W)	2004707	· Film)	rich,
medium silty clay loam, moi			
0 1 01/1		15.00	, suii.
3 to $3\frac{1}{2}$ in		20.00	
—fulva. 65 ft. (Slippery Elm) med	20.00		ciltar
clay, moist, PH 6.0-7.5, sun		oani to	SIILY
134 to 2 in		4.00	
2 to 2½ in		6.00	
2½ to 3 in		10.00	
			1
—pumila. 75 ft. (Asiatic Elm) sar	nay to	o siity	clay,
moist, PH 6.0-7.5, sun. 6 to 8 ft	1 75	1.50	1.25
		1.75	1.50
		5.50	5.00
		8.00	5.00
2½ to 3 in			
3 to 3½ in		10.00	
3½ to 4 in		15.00	
4 to 5 in		22.50	
5 to 6 in., price on reque	st		
VIBURNUM			1
—acerifolium. 5 ft. (Mapleleaf Viburn	um) n	nedlum	ioam,
dry-moist, PH 4.5-6.5, sun o		ie.	EO
2 to 3 ft		.55	.50
3 to 4 ft	.75	.65	

O4 THE RALEST BROT	112110 001	
	ch Each 4 5-24	
VIBURNUM — Continued	7 021	up
-burkwoodi. 4 ft. light to silty clay lo	am, moi	st, well
drained, PH 6.0-7.5, sun-partial	l shade.	
12 to 15 in. B&B		
15 to 18 in. B&B		
18 to 24 in. B&B		
2 to 3 ft. B&B		
—carlesi. 4 ft. (Fragrant Viburnum) lig	ght to si	lty clay
loam, moist, well drained, P	H 6.0-7.	5, sun-
partial shade. 12 to 15 in. B&B 1.	50 1.3	5 1.25
15 to 18 in. B&B		
18 to 24 in. B&B	50 2.25	
12 to 15 in. own roots B&B 1.	50 1.38	
15 to 18 in. own roots B&B 2.		0 1.75
18 to 24 in. own roots B&B 2.	75 2.50	0 2.25
-cassinoides. 6 ft. (White Rod) mediu	m to si	lty clay
loam, moist, PH 6.0-7.5, sun-sha		
	45 .40	
2 to 3 ft		
	70 .6	
—dentatum. 12 ft. (Arrowwood) Sand loam, moist, PH 6.0-7.5, sun-s	ly to sii hade.	lty clay
	45 .40	0 .35
3 to 4 ft	55 .50	0 .45
4 to 5 ft		
5 to 6 ft		_
—dilitatum. 10 ft. (Linden vibrurnum)		
clay loam, moist, PH 6.0-7.5 su		
15 to 18 in		
2 to 3 ft		
3 to 4 ft	25 1.0	
-lantana. 15 ft. (Wayfaring Tree) light		to silty
clay, moist, well drained, P		
shade.		
2 to 3 ft		
3 to 4 ft		
—lentago. 20 ft (Nannyberry) light loa moist, PH 6.0-7.5, sun-shade.	ım to sil	ty clay,
2 to 3 ft	.50 .4	5 .40
3 to 4 ft		
4 to 5 ft		
5 to 6 ft		5 .75
6 to 8 ft		
8 to 10 ft 2		
-molle. 10 ft. (Kentucky Viburnum) li		
clay, moist, well drained, P	'H 6.0-7	.5, sun-
shade. 3 to 4 ft	.50 .4	5
	.75 .6	
-nudum. 8 ft. (Smoth White Rod) lig		
clay, moist, well drained, F		
shade.	~ U.U~ I	.o, buil-
	.60 .5	0
3 to 4 ft		

	Each 1-4	Each 5-24	Each 25-up
/IBURNUM — Continued			,
—opulus. 10 ft. (Highbush Cranbern silty clay, moist, PH 6.0-7.			
2 to 3 ft			
3 to 4 ft			.50
4 to 5 ft			
5 to 6 ft			1.00
-opulus nanum. 2 ft. (Dwarf Cranbe			
6 to 9 in		.65	.60
9 to 12 in			.75
—opulus sterile. 12 ft. (Common Sno			
to silty clay, moist, PH 6.0-7			
2 to 3 ft			.50
3 to 4 ft	75	.55 65	.60
4 to 5 ft	.10	.80	
4 10 0 11 10 ft (Dla alabara) 1	.90		.10 -:14
-prunifolium. 12 ft. (Blackhaw) li			
clay, moist, well drained,	PH (0.0-7.0,	sun-
shade.	1 85	1.50	
5 to 6 ft			
6 to 8 ft	2.50	2.00	
-pubescens. 6 ft. (Downy Viburnu	im) li	ght loa	am to
silty clay, moist, well ara	ained,	PH 6	0.7.5
sun-shade.			
2 to 3 ft			.40
3 to 4 ft	.60	.55	.50
-seiboldi. 10 ft. (Seibold Viburnum)	light !	loam to	o silty
clay, moist, PH 6.0-7.5, sun-			
2 to 3 ft			
3 to 4 ft		.75	
tomentosum. 8 ft. (Doublefile Vibration)) light	loam
to silty clay, moist, well di sun-shade.			
18 to 24 in	50	.45	.40
2 to 3 ft			
-tomentosum plicatum. 8 ft. (Japane loam to silty clay, moist, 6.0-7.5, sun-partial shade.	well	owball d ra ine	d, PH
18 to 24 in	.60	.55	.50
2 to 3 ft			
3 to 4 ft			1.00
-trilobum (americanum) 8 ft. (An			
Bush) medium loam, moist,			
partial shade.		·, .	,
18 to 24 in	.40	.35	.30
2 to 3 ft		.50	.45
3 to 4 ft		.65	.60
4 to 5 ft			.75
5 to 6 ft			1.00
—wrighti. 8 ft. (Wright's Viburnus silty clay, moist, well draine	m) Lig	6.0-7.5	sm to
partial shade.	70	00	
18 to 24 in		.60	.50
2 to 3 ft	.90	.80	.75
TINCA			
/INCA	o ~:14-	, olo	loom
—minor. 6 in (Periwinkle) Sandy t		y clay	maili,
moist, PH 6.0-7.5, sun-shad		10	10
2 year field grown	.15	.12	.10

66	THE KALLAY B	ROTHERS	COMF	ANY
		Each	Each	Each
VITEX		1-4	5-24	25-up
	castus. 4 ft. (Chaste Tree) S	andy to	silty	loam.
	moist, well drained, PH	6.0 - 7.5	sun-	-slight
	shade.			
2	to 3 ft		.45	4 1
3	to 4 ft	.60	.55	.50
—latifol	lia (macrophylla) (Hardy L	ilac Ch	naste	Tree).
	Sandy to silty loam, moist,	well d	draine	d, PH
	6.0-7.5, sun-light shade.		4 ==	4.0
	to 24 in		.45	.40
	to 3 ft		.55	.50
3	to 4 ft	.75	.65	.60
VITIS				
aesti v	alis. 40 ft. (Summer Grape) S			
	clay, moist, PH 5.5-7.5, sun-			
2	year No. 1	.50	.45	.40
WEIGELA				
	arriere. 10 ft. Medium loam, n	noist, w	ell dr	ained,
	PH 6.0-7.5, sun-shade.	,		
	to 24 in			.25
	to 3 ft		.40	.35
	to 4 ft		.45	.40
amabi	dis. 8 ft. (Rose Weigela) Me			
10	well drained, PH 6.0-7.5, sur to 24 in		ai sna .30	.25
	to 3 ft.		.40	.35
	to 4 ft.	.50	.45	.40
	da. 10 ft. (White Weigela) Me			
	well drained, PH 6.0-7.5, su	ın-parti	al sha	ade.
	to 24 in	$.\overline{3}5$.30	.25
2	to 3 ft	.45	.40	.35
3	to 4 ft	.50	.45	.40
	to 5 ft			
uesboi	isi. 10 ft. (Pink Weigela) Me well drained, PH 6.0-7.5, su			
18	to 24 in		.30	.25
	to 3 ft			.35
	to 4 ft	.50	.45	.40
4	to 5 ft. (New, Red F)	.60	.55	.50
Eva F	Rathke. 5 ft. (New, Red F)	lowerin	g We	igela)
	Medium loam, moist, well di	rained,	PH 6	.0-7.5,
10	sun-partial shade. to 24 in	50	4.5	40
	to 3 ft.		.45 .55	.40
—florida	(rosea) 8 ft. (Pink Flowering	.uu s Waiga	oo. Ia) Ma	.50
2101100	loam, moist, well drained,	PH 6.	0-7.5	Siin-
	partial shade.		,	Dull
18	to 24 in		.22	.20
$\frac{2}{2}$	to 3 ft		.35	.30
3	to 4 ft			.40
4 floriba	to 5 ft	.60	.55	.50
11011	unda. 8 ft. (Crimson Weigel	a) Med	num	loam,
19	moist, well drained, PH 6.0-7 to 18 in	.5, sun-	part s .27	.25
18	to 24 in.		.40	.35
2	to 3 ft.	.50	.45	.40
$\bar{3}$	to 4 ft.		.55	.50
_			.00	

PAINESVILLE, OTTO			Literature
	Each 1-4	Each 5-24	
WEIGELA — Continued			
—hendersoni. 10 ft. (Pink Weigel moist, well drained, PH 6 shade.			
18 to 24 in. 2 to 3 ft. 3 to 4 ft.	.45 .50	.30 .40 .45	.25 .35 .40
4 to 5 ft	.60	.55	.50
—nana variegata. 5 ft. (Variegated L ium loam, moist, well draine partial shade. 12 to 18 in	ed, PH		
18 to 24 in		.27	.25
2 to 3 ft		.40	.35
—vanhoutti. 8 ft. (Rose Pink Weige moist, well drained, PH 6 shade. 18 to 24 in.	.0-7.5,	sun, p	artial
2 to 3 ft		.40 .45	.35 .40
WISTARIA —multi juga. 30 ft. (Japanese Wistariclay loam, moist, well draine slight shade. 2 year No. 1	ed, PH .60	6.0-7.5	o silty , sun-
—sinensis blue. 40 ft. (Chinese Purp ium to silty clay loam, me PH 6.0-7.5, sun-shade. 2 year No. 1	oist, w	ell dr	
—sinensis white. 40 ft. (Chinese White to silty clay loam, more PH 6.0-7.5, sun-shade.			
2 year No. 1		.40 .50	
ZANTHORHIZA —apiifolia. 3 ft. (Yellowroot) Sandy dry-moist, PH 5.0-6.5, sun-put 12 to 15 in	partial .35	shade	clay,
18 to 24 in		.50	

For schedule of prices on balling and burlapping deciduous trees and shrubs, see inside back cover.

PEONIES

Strong, 3 to 5 eye divisions

	Each	Each
	1-4	5-24
Albert Crausse. Salmon pink	.40	.35
Duchess de Nemours. Pure white	.35	.30
Edulis Superba. Mauve pink	.40	.35
Felix Crousse. Ruby red	.40	.35
Gigantea. Rose pink	.35	.30
Lady Alexander Duff. Pink	.40	.35
La France. Rose pink	.35	.30
Livingston. Light pink	.40	
Longfellow. Bright crimson	.40	.35
Margaret Atwood. (Jap) white	.40	.35
Marie Jaquin. Pale pink	.50	.45
Marie Lemoine. Lemon white	.30	.25
Marie Crousse. Rose-pink	.45	.40
Mons Jules Elie. Early pink	.45	.40
Mons Martin Cohuzac. Deep maroon	.45	.40
Officinalis rubra. Early red	.75	.70
Richard Carvel. Bright crimson	.40	.35
Sarah Bernhardt. Pink	.35	.3 0
Solange. Waxy White	.50	.45
Souv. de Louis Bigot. Rich pink	.40	.35
Therese. Pink	.60	.50
FRUIT DEPART	V I 24	NT
	E - al-	EI-
	Each 1-4	Each 5-24
ADDIFS standard named war 11/ in	1-4	5-24
APPLES standard named var. 11/16 in		
CHERRIES (sour)	1-4 1.00	5-24 .85
CHERRIES (sour) standard named var. 11/16 in	1-4 1.00	5-24
cherries (sour) standard named var. 11/16 in cherries (sweet)	1-4 1.00 1.50	5-24 .85
CHERRIES (sour) standard named var. 11/16 in	1-4 1.00 1.50	5-24 .85
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16	1-4 1.00 1.50	5-24 .85 1.45
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES	1-4 1.00 1.50 1.75	5-24 .85 1.45 1.50
cherries (sour) standard named var. 11/16 in cherries (sweet) standard named var. 11/16 peaches standard named var. 1/16 in. up	1.4 1.00 1.50 1.75	5-24 .85 1.45 1.50
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in. up PEARS standard named var. 11/16 in	1.4 1.00 1.50 1.75 .75 1.25	5-24 .85 1.45 1.50 .65 1.10
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in PLUMS standard named var. 11/16 in	1.4 1.00 1.50 1.75 .75 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in PLUMS standard named var. 11/16 in	1.4 1.00 1.50 1.75 .75 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in. up PEARS standard named var. 11/16 in	1.4 1.00 1.50 1.75 .75 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10 1.00
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in PLUMS standard named var. 11/16 in	1.4 1.00 1.50 1.75 .75 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10 1.00
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in APRICOTS Hungary's best 1/16 in. up	1.4 1.00 1.50 1.75 .75 1.25 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10 1.00
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in PLUMS standard named var. 11/16 in	1.4 1.00 1.50 1.75 .75 1.25 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10 1.00
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in PLUMS standard named var. 11/16 in APRICOTS Hungary's best 1/16 in. up SMALL FRU	1.4 1.00 1.50 1.75 .75 1.25 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10 1.00
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in APRICOTS Hungary's best 1/16 in. up	1.4 1.00 1.50 1.75 .75 1.25 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10 1.00
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in PLUMS standard named var. 11/16 in APRICOTS Hungary's best 1/16 in. up SMALL FRU	1.4 1.00 1.50 1.75 .75 1.25 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10 1.00
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in PLUMS standard named var. 11/16 in APRICOTS Hungary's best 1/16 in. up SMALL FRU GRAPES — Campbell's Early, 2 yr., No. 1	1-4 1.00 1.50 1.75 .75 1.25 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10 1.00 1.00
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in APRICOTS Hungary's best 11/16 in APRICOTS Hungary's best 11/16 in Catawba, 2 yr. No. 1	1-4 1.00 1.50 1.75 .75 1.25 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10 1.00 1.00
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in APRICOTS Hungary's best 11/16 in Catawba, 2 yr., No. 1 Concord, 2 yr., No. 1 Concord, 2 yr., No. 1	1-4 1.00 1.50 1.75 .75 1.25 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10 1.00 1.00
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in APRICOTS Hungary's best 11/16 in APRICOTS Hungary's best 11/16 in Catawba, 2 yr. No. 1	1-4 1.00 1.50 1.75 .75 1.25 1.25 1.25	5-24 .85 1.45 1.50 .65 1.10 1.00 1.00
CHERRIES (sour) standard named var. 11/16 in. CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in. PLUMS standard named var. 11/16 in. APRICOTS Hungary's best 11/16 in. APRICOTS Hungary's best 11/16 in. Catawba, 2 yr., No. 1 Concord, 2 yr., No. 1 Delaware, 2 yr., No. 1	1-4 1.00 1.50 1.75 .75 1.25 1.25 1.25 1.25 25 .25 .20 .25	5-24 .85 1.45 1.50 .65 1.10 1.00 1.00
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in PLUMS standard named var. 11/16 in APRICOTS Hungary's best 1/16 in. up Campbell's Early, 2 yr., No. 1 Catawba, 2 yr. No. 1 Concord, 2 yr., No. 1 Delaware, 2 yr., No. 1 Diamond, 2 yr., No. 1	1-4 1.00 1.50 1.75 .75 1.25 1.25 1.25 1.25 2.25 .20 .25 .25	5-24 .85 1.45 1.50 .65 1.10 1.00 1.00
CHERRIES (sour) standard named var. 11/16 in. CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in. PLUMS standard named var. 11/16 in. APRICOTS Hungary's best 11/16 in. APRICOTS Hungary's best 11/16 in. Catawba, 2 yr., No. 1 Concord, 2 yr., No. 1 Delaware, 2 yr., No. 1 Diamond, 2 yr., No. 1 Moore's Early, 2 yr., No. 1 Moore's Early, 2 yr., No. 1	1-4 1.00 1.50 1.75 .75 1.25 1.25 1.25 1.25 25 .25 .20 .25 .20	5-24 .85 1.45 1.50 .65 1.10 1.00 1.00 .22 .22 .18 .22 .22 .18
CHERRIES (sour) standard named var. 11/16 in CHERRIES (sweet) standard named var. 11/16 PEACHES standard named var. 11/16 in PLUMS standard named var. 11/16 in PLUMS standard named var. 11/16 in APRICOTS Hungary's best 1/16 in. up Campbell's Early, 2 yr., No. 1 Catawba, 2 yr. No. 1 Concord, 2 yr., No. 1 Delaware, 2 yr., No. 1 Diamond, 2 yr., No. 1	1-4 1.00 1.50 1.75 .75 1.25 1.25 1.25 1.25 2.25 .20 .25 .25	5-24 .85 1.45 1.50 .65 1.10 1.00 1.00

Lining Out Stock

Indicates from 21/4 in pots

	m	Tadioates				-			
	Т	Indicates			·	_			
AZALEA	TT	Indicates	twice	tra	ans	pla	nted		each 1000 per
mollis		<u>.</u>			to	_	in.		.12
mollis		T	"T	6	to	8	in.	.18	.16
JUNIPERU		ica	P	6	to	8	in.	.14	.12
com. h	ibern	ica	\mathbf{T}	6	to	8	in.	.18	.16
com. h	ibern	ica T	T	12	to	15	in.	.25	.22
PICEA									0.0
		4 yrs.			to		in.	.08	.06
punger	ns	r	."T	6	to	8	in.	.16	.14
PINUS									
mughu	l s		\mathbf{T}	6	to	8	in.	.14	.12
TAXUS			D	0	4	0	•	90	10
		y vase		_	to to		in. in.	$.20 \\ .25$.18 .22
		y vase y vase]					in.	.30	.28
_					to		in.	.25	.22
_		${ t rso}_n { t i}$		_	to		in.	.25	.22
		rsoni ']		_			in.	.30	.28
		/ni			to		in.	.25	.22
media	hatfi	eldi	\mathbf{T}	6	to	8	in.	.25	.22
media	hatfi	eldi I	$^{\circ}$ T	8	to	12	in.	.30	.28
media	hick	si	P	6	to	8	in.	.20	.18
media	hicks	i	\mathbf{T}	8	to	10	in.	.25	.22
media	hicks	si 7	\mathbf{T}	10	to	12	in.	.30	.28
media	hicks	si imp	\mathbf{T}	6	to	8	in.	.25	.22
media	hick	si imp. T	$^{\circ}$ T	8	to	12	in.	.30	.28
THUYA									
	-	tissima	P		to		in.	.18	.16
	_	tissima	T		to		in.	.22	.20
	_		P		to		in.	.18	.16
		dalis	P		to		in.	.18	.16
_	_	idalis	T				in.	.22	.20
		ardi	P		to		in.	.18	.16
occ. we	oodw	ardi	\mathbf{T}	6	to	8	in.	.22	.20

BERRY-BEARING TREES AND SHRUBS

For late fall and winter effect; also attractive to birds.

TREES

Cornus florida—red
Corylus americana—brown
Corylus avellana—brown
Crataegus in variety—red

Malus in variety—red Morus alba—white Nyssa sylvatica—black Sorbus aucuparia—red

DECIDUOUS SHRUBS

Amelanchier canadensis—purple Amelanchier stolonifera—purple Aronia arbutifolia-red Aronia melanocarpa—black Berberis in variety—red Benzoin aestivale—red Chionanthus virginica—blue Cornus alternifolia—black Cornus alba sibirica—white Cornus amomum—blue Cornus mas-red Cornus paniculata—white Cornus stolonifera—black Cotoneaster in variety—red **Euonymus alatus**—red Euonymus americana—red Euonymus europaeus—orange Euonymus yedoensis—orange llex vertiicilata—red **Ligustrum amurense**—black Ligustrum ibota—black Ligustrum ibota relelianum black

Ligustrum vulgare—black
Lonicera in variety—red
Myrica carolinensis—gray
Photinia villosa—red
Rhamnus catharticus—black
Rhamnus frangula—black
Rhus canadensis—red
Sambucus canadensis—black
Sambucus nigra—black
Sambucus pubens—scarlet
Symphoricarpos racemosus—
white
Symphoricarpos vulgaris—red
Symphoricarpos V. Chenaulti—black
Viburnum acerifolium—black
Viburnum dentatum—black
Viburnum dentatum—black
Viburnum lantana—black
Viburnum apulus—red
Viburnum Wrighti—red

Specially attractive to birds on which they feed, and bird lovers should by all means include the following varieties in their plantings:

Amelanchier in variety
Aronia in variety
Benzoin aestivate
Chionanthus virginica
Cornus in variety
Cotoneaster in variety
Crataegus in variety
Ligustrum in variety

Lonicera in variety
Malus in variety
Myrica carolinensis
Prunus in variety
Rhus in variety
Rosa in variety
Symphoricarpos in variety
Viburnum in variety

NOTES

NOTES

SCHEDULE OF B. & B. PRICES

The following is a schedule of prices for balling and burlapping deciduous trees and shrubs of various grades which are listed with bare roots. Items listed B. & B., price of balling is included in the list price.

Unless instructed to the contrary, the following size balls, will be supplied. If larger or smaller balls are required prices will be adjusted accordingly.

SHRUBS AND FLOWERING TREES

Ball							1-0	5-25
Size	Lbs.					Each	Each	Each
10 in.	30	11/2	to	2	ft	\$.70	\$.60	\$.50
12 in.	45	2			ft		.80	.70
13 in	55	3	to	4	ft	1.00	.90	.80
15 in.	85	4	to	5	ft	1.75	1.50	1.25
16 in.	105	5	to	6	ft	2.00	1.75	1.50
18 in.	150	6	to	7	ft	3.50	3.25	3.00
20 in.	200	7	to	8	ft	4.50	4.25	3.75
22 in.	260	8	to	10	ft	6.00	5.50	5.00
		SHA	\D	E 7	TREES			

20	in.	200	11/4	to	11/2	in 4.50	3.75	3.50
22	in.	260	11/2	to	13/4	in 6.00	5.50	5.00
24	in.	325	13/4	to	2	in 7.50	7.00	6.50
28	in.	400	2	to	21/2	in10.00	9.00	8.00
30	in.	650	21/2	to	3	in12.00	11.00	10.00
36	in.	1025	3	to	4	in20.00	18.00	17.00
42	in.	1600	4	to	5	in25.00	24.00	23.00
48	in.	25 00	5	to	51/2	in35.00	32.50	30.00
54	in.	3500	51/2	to	6	in45.00	42.50	40.00
60	in.	5500	6	to	7	in60.00	57.50	55.00
66	in.	5500	7	to	8	in70.00	67.50	65.00

Due to labor shortage, balling prices herein quoted are subject to change without notice.

BOXING CHARGES

30x30	in.	\$.85 per foot
28x28	in.	 .75 per foot
24x24	in.	 .70 per foot
20x20	in.	 .60 per foot
16x16	in.	 .50 per foot
14x14		 .40 per foot
12x12	in.	 .35 per foot

BALES

Minimum 50c Cents. Large bales 11/2 cents per lb.

The weight of balls as above indicated are approximate, price quoted includes loading on your truck. In case of car loading of balls larger than 24" balls, an additional charge will be made to cover cost of labor and material used.

